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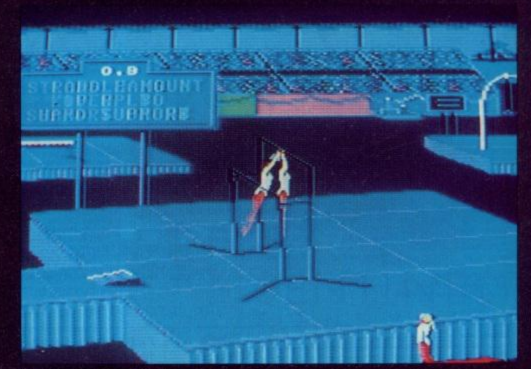


whether it was worth accepting the partnership when you still have the same chair, the same filing cabinet, the same

Corruption



4th and Inches



The Games: Summer Edition

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Editor: Stuart Cooke Deputy Editor: Paul Whitington Technical Editor: Fin Fahey Advertisement Manager: Paul Kavanagh Ad-Copy Control: Andrew Selwood Artist: Alan Batchelor Designer: Neil Sweetman Origination: Ebony Printers: Chase Web

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Data Statements

Good IDEAS

The Cleveland Information Technology Centre tronic Access Service.

ITEC supervisor, Graham they support the IDEAS pro- Programmer's Robinson, IDEAS allows users tocol of scrolling TTY, 300/300 Guide, Weber System's C128 to create their own bulletin baud, seven bits, even parity Programmer's Guide plus the boards and electronic informa- with one stop bit. tion exchange centres through shared or sought on a variety (0642) 219704. of subjects. The system has been designed to appeal to Touchline: Graham Robinson, specific interest groups, such as Cleveland Information Tech- Touchline: Computer Manuteachers, engineers and busi- nology Centre, Sun Alliance als, 30 Lincoln Rd, Olton,

has required to pay an initial fee for range of computer books, Publications Limited Editorial launched a free, on-line infor- registration charges but future Computer Manuals are ready mation database system. Called access will be free. The contents to supply users' needs by supp-IDEAS for short, the full title of the databases are determined lying a reasonable range of C64 is the ITEC Data base, Elec- and compiled by the users and and C128 books from their Designed by the Cleveland nation can be used as long as range are the Commodore 64

which information can be any time of day or night on 1571 disk drives.

nesses, but certain areas will House, 16-22 Albert Road, Birmingham B27 6PA. Tel: offer open access to the general Middlesbrough, Cleveland TS1 021-706 6000. 1PR. Tel: (0642) 232550 Ext 20.

Bookshelf

Closed user groups will be With fewer shops stocking a any computer/modem combi- latest catalogue. Included in the Anatomy books from First IDEAS can be accessed any Publishing for the 1541 and

CDS Attack

At a recent press launch held day's fighting, the computer at the National Army Museum, also displays a summary in the CDS announced the release of form of a newspaper page. their latest computer boardgame, Tank Attack.

rivalry between four fictitious Fortunes and CDS hope that countries who decide that the only solution to their differences lies in armed conflict. With the computer acting as moderator and graphic aid, the main action takes place on a playing board, using small plastic tanks and armoured cars. Each player can move pieces around the board according to the computer's movement allowance. Battles can be fought by informing the computer of the weaponry involved, range and nationality of the combatants. Acting on this, the computer displays the fight on the screen and decides

CDS kicked off the computer board game two years ago The game involves the with Brian Clough's Football

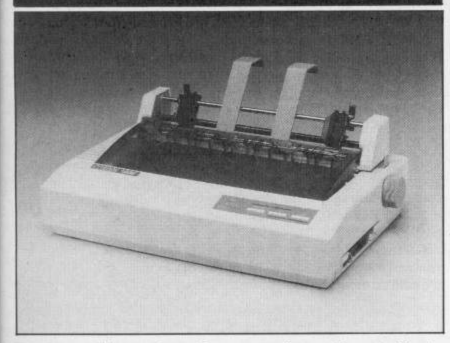
Tank Attack will repeat this success.

Touchline: CDS, 44A Beckett Road, Doncaster, S Yorks. Tel: (0302) 21134



An Armanian Tank Attack strikes at the outcome. At the end of each the enemy headquarters

New Citizen



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resident typefaces in either draft or NLQ modes as well as the usual variants of italics, boldface, condensed and enlarged styles. The quadruple

The latest Citizen printer for to produce styles suitable for poster printing.

The printer employs a pull and constructed in Britain. tractor-feed which can be removed to allow single sheets to be used individually in the friction drive, or to be fed in bulk from a hopper which is offered as an optional extra. Supporting the alphabets, Awkward paper types, such as the machine also offers two address labels, can be used via the special bottom feeder provision.

> The Citizen 180E retails for £229 plus VAT.

size printing capability has been Touchline: Citizen Europe, enhanced so that double and Hellington House, 4-10 Crowquadruple height and width can ley Road, Uxbridge, Middlesex be combined in various ways UB8 2XN. Tel: (0895) 72621.

Integrated Combat

The final stages in producing F-16 Combat Pilot were helped immensely when Digital Integration's team had detailed discussions with the chief test pilot for General Dynamics, the manufacturers of the F-16.

Such attention to detail has been one of the parameters for the game's designers but this latest development adds to the invaluable help of Bill Gunston, a respected author on aviation, and puts the seal of quality on the game, in the opinion of David Marshall, Director of

"We are very grateful for the assistance we have received from both General Dynamics and the F-16 pilots. Our game is going to be the closest you can get to flying this awesome aircraft without leaving your tactics when the referee isn't room.'

F-16 Combat Pilot will soon be available for the C64 disk version will cost £19.95. The Amiga version will follow £11.95. within the next few months.

Watchmoor Road, Camberley, 459453. Surrey GU15 3AJ. Tel: (0276) 684044.

Manager Plus

Fans of Football Manager2 can now add further enjoyment to the game with Addictive Games' special Expansion Kit. With the aid of the kit, saved games can be modified by changing the team names, colours, players' names, sponsors' and the name of the Cup. With a brand new game, additional changes can be made to the starting division of your chosen club, the amount of cash on hand and the points awarded for league wins and

The new program also has saved games for the Scottish, French, Italian and World Leagues and will be released in February. The Football Manager 2 Expansion Kit will be available on cassette and disk for £6.99 and £9.99 respec-

Touchline: Prism Leisure Corporation, Unit 1, Baird Road, Enfield, Middlesex EN1 1SJ. Tel: 01-804 8100.

Superior McGuigan

Superior Software's latest game, By Fair Means or Foul, carries an extra competitive edge for those who can succeed in becoming World Champion. Success qualifies the player for a chance to win a boxing trophy, £200 or a certificate signed by Barry McGuigan.

Barry took time out recently to examine Superior's game which allows sneaky low looking. Hopefully, this won't influence his clean fighting style. By Fair Means or Foul on cassette at £14.95 and the is available on cassette for £9.95 and the disk version costs

Touchline: Superior Software, Touchline: Digital Integration, Regent House, Skinner Lane, Watchmoor Trade Centre, Leeds LS7 1AX. Tel: (0532)

Clean Machine

Computers and TV or monitor screens seem to attract dirt but finding suitable cleaning solutions can be a problem. Accodata supply a complete cleaning pack which will take care of computers, screens and the disk drive heads, too. The kits come in two varieties, one for 5.25 inch and another for 3.5 inch

The kits cost £15.96 and the screen wipes are supplied in packs which can be attached to the side of the monitor for easy access.

Touchline: Accodata, Nepicar House, London Road, Wrotham Heath, Sevenoaks, Kent TN15 7RS. Tel: (0732) 885555).

Mediagenic Move

Activision (UK), the British arm of Mediagenic, have moved from their Hampstead address to Reading. Later in the Activision's year, grammers, Software Studios, will be moving in to the new premises from Southampton.

The new address is Activision (UK) Ltd, Blake House, Manor Farm Road, Reading, Berks RG2 OJN. Tel: (0734) 311666.

Repair Initiative

The South Business Initiative has given a chance for a young company, VSE Technical Services, to set up a new computer repair company. Although Ian Vaudrey and Tim Morris have been repairing computers for some time, their new workshop in the Mercury Asset Management Youth Enterprise Centre provides extra facilities. Explaining these benefits, Ian said, "It provides us with a base with comprehensive back up services such as secretarial, reception, business information and advice. This gives us a chance to concentrate on making a success of our business."

Time Runs Out

The financial problems of the Sport Aid charity has claimed a victim in Code Masters software house. The official computer game which was meant to help the charity has proved as popular as Ben Johnson at a temperance meeting. Not that the game is necessarily bad, indeed many of the reviews have been good, but the higher price of £4.99 which the charity donation necessitated has crippled the sales, according to Code Masters' operations manager, Bruce Everiss.

The game has been dogged by ill-fortune because, prior to the crash of Sport Aid, the cover which depicted Jesse 1000 encounters and over 1300 Owen had to be changed to show Carl Lewis in action. game have failed to make much are now pinned on the success of the C64 version.

Touchline: Code Masters Software, Lower Farm House, Stoneythorpe, Southam, Warks CV33 ODL. Tel: (0926) 814132.

Real D&D

SSI's Dungeon Master's Assistant is intended to assist players of Advanced Dungeons and Dragons.

Using this utility, Dungeon Masters are relieved of the duty of creating and calculating encounters with a wide range of monsters and combatants.

The database contains over added or modified to suit the encounter. user's needs.

Dupe Disks

about this sharp practise which trick." is potentially harmful to the its high quality disk.

tion, Ivor Norkett, UK business RPS'. manager for RPS, said, "Our in quality and performance and (0582) 867222.

Following the launch of Com- any users of no-name or modore branded disks by RPS, unknown brands are going to pirates have moved in to pro- experience problems. We will duce lookalike disk boxes con- ensure the good names of RPS taining inferior products. RPS and Commodore will be proare understandably annoyed tected from this kind of con

Purchasers of Commodore reputation of the company and branded diskettes should check to see that the box contains the Commenting on the situa- wording 'Manufactured by

initial tests show that these RPS, High Street, Houghton pirate disks are totally inferior Regis, Beds LU5 5QL. Tel:

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characters and supports mons- designed to handle most of the the price has yet to be ter records and encounters number crunching and will also announced. Earlier format versions of the print-outs. The DM can also detail armour and weaponry specify encounters or ask the types, number and types of Touchline: SSI, US Gold, Unit of an impact on the Gallup Assistant to generate random spells, and treasure and expe- 2&3 Holford Way, Holford, charts and Code Masters'hopes ones. Existing data can be rience points gained in each Birmingham B6 7AX. Tel: 021-

Dungeon Master's Assis-

The program has been tant available for the C64 but

356 3388.

Telesoftware rip

By the time you read this, packaging new telesoftware service. This in this respect. is both good and bad news.

The reasons for the changes for commercially ducers such as Firebird, though it takes to download the item. always on a small scale. It is understandable.

Even with the protection that the Mustang and 8am. downloader provides for relatively easy to duplicate a piece of telesoftware once it's on your disk. Further, software

alone, Telemap, the company that comprehensive guides and operates Micronet on the other items, is very attractive, Prestel database, should be and those who download providing its subscribers with a telesoftware tend to loose out

abandoning paid are numerous. Firstly, the telesoftware is that code for major change will be the lack micros such as the Amiga tends priced to be on the large side, and so changing over to a gateway Mironet used to supply the product as telesoftware can saving a considerable amount 2/3 of an A4 page). software from professional pro- be lost in the time (and money)

would appear that the decision gateway. Micronet won't be to abandon paid telesoftware charging anything for the was made partly because of lack software that will be provided, of support from these software but a time charge of 1p per long been recognised that free producers. To an extent, the minute will be levied when telesoftware (free from ALL attitude of the software houses using the telesoftware gateway. This time charge will not be data applicable between midnight subscription covered.

argument is quite ridiculous for subscription increase could several reasons:

Firstly, since the demise of is more and more complex; the chargable telesoftware, Tele- service?

money.

Secondly, frames The second major reason telesoftware used to be stored on the Prestel computer, and frames that had to be rented by Telemap from Prestel. In of money.

Thirdly, Telesoftware is a In its place is a telesoftware fundamental part of Micronet. The charge varies according to It always has been, ever since destination:the service was first opened over five years ago, and it has charges excluding phone costs) was something that the

Surely Telemap with its Micronet say the charge is savings in manpower costs, gateway as part of its standard

The price of fax

with map resources (manpower, As reported in last month's time, billing etc) has been de- column, Telecom Gold has now allocated from telesoftware; provided a fax facility for its this must save the company subscribers. It's an outgoing text-only service at present, but should still prove useful for those who do not wish to invest in a dedicated machine.

Fax messages are charged by the kilocharacter (or part thereof). One kilocharacter = Previously any cost saved by purchasing system, Telemap must be 1024 characters (approximately

UK destinations	45p
European destinations	85p
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destinations	£1.20
Rest of the World	
destinations	£1.50

More information, includ-Commodore software, it's still necessary to cover costs, yet this frame rental and the recent ing an on-line user guide, can be found on Telecom Gold by provide the telesoftware entering INFO FAX, INFO FAX USERS or INFO FAX COUNTRIES at the chevron.

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Games Update

he industry is beginning to wake like some slumbering giant, just in time for the expected Christmas rush. Most of the major releases were looked at last month in the Games Supplement, or feature in this month's issue. As a result, there are only a couple of titles in this section.

The game likely to attract most attention is *Typhoon* from Imagine. Based on the Konami arcade game, it features multi-level shoot-em-up action. You start off piloting an F-14 fighter bomber pitting yourself against hordes and hordes of oncoming mechanical aliens. The first section looks most impressive as the game is presented in a head-on perspective, but the gameplay sounds all too familiar. As well as blasting the enemy craft, you can shoot down their air-to-air missiles and pick up bigger and better weapons.

At the end of the level, you have to bomb an aircraft carrier into oblivion before being allowed to progress. Then it's all change into a helicopter (why?) for a depressingly familiar top down, vertically scrolling, bomb-the-ground-installations-and shoot-the-enemy-aircraft affair. There are six more levels of this sort of thing, each one having to be loaded in separately so that non-disk owners might find that it all becomes a bit tedious when it is finally game-over time.

Hotshot from Addictive is a curious blend of pinball and breakout action. A two player game, either against the computer or a friend, you have to manoeuvre your man around the bottom of your half of the screen, attempting to catch a ball on the end of your gun. Catch it anywhere else and you're dead. If caught, the ball can be aimed at a series of bricks above your gun or into several assorted bumpers.

Each level is played against the clock, so it's tough luck if you happen to have a good opponent because you

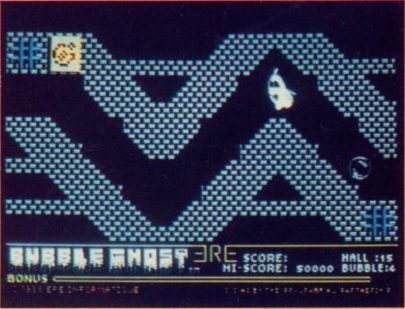
are not going to see enough of the ball to score sufficient points to progress onto the bonus screen and next level. I must confess to being one of the world's greatest pinball, fans and the game has only to be mediocre for me to end up playing it for hours on end. To say that I thought *Hot Shot* was rubbish should give you some idea of my true feelings.

Another duffer comes from the French company Ere International. Bubble Ghost is a variant on the old arcade adventure theme. You play a ghost trying to guide a bubble, representing its soul, through a maze of rooms in an old castle. This you do by blowing your soul, rotating your ghost to give you the angle that you require.

Contact with any of the plethora of objects lying around means, not surprisingly, that the bubble bursts. As you progress further, there are puzzles to solve, candles to be blown out, switches to be pulled and that sort of



Typhoon



Bubble Ghost

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The game is very gentle and there are several nice graphic touches, but that does not compensate for a basic lack of interesting gameplay. This was the sort of thing that was around three years ago and the industry has come a long way since then.

Budget Games

Quite a few games this month ranging from the good, through the bad to the indescribably awful. To misquote Dr Johnson, these games are both good and original. Unfortunately, the good ones aren't original and the original ones aren't good!

Worthiest title is, undoubtedly, The Race Against Time from Code Masters. Originally written to help with Sport Aid, news has since broken that the company organising Sport Aid has gone bust, owing several million pounds due to the postal dispute. At the time of writing, there is some doubt as to whether the monies donated to charity might all go in paying off creditors, so if you want to make a donation to charity I would suggest that you do so through Oxfam or one of the other agencies.

As for the game itself, you play the African runner Omar Khalifa in an arcade adventure that takes you round the world. You need to persuade people to join in the race by raising a flag and lighting a flame in each of the five continents. There are assorted puzzles en route and over 100 screens to visit.

Ace of Aces on the Kixx label puts you behind the controls of a Mosquito fighter bomber in the Second World War. As well as flying the plane, your missions include attacking VI rockets, U-Boats and enemy trains. You get fully briefed on your mission and must then decide what weapons you are going to load onto your aircraft, choosing these from a combination of bombs, rockets and cannon.

In flight, you have to flip between pilot, navigator and engineer screens in order to reach the target. The bombardier screen is only necessary once you have the enemy in view. All that remains to be done after destroying your target in this excellent simulation is to fly home and get on with the next mission.

Sports fans could do a lot worse than take a look at *Tenth Frame*, also on the Kixx label. It's a ten-pin



The Race Against Time

bowling simulation in which up to eight players can complete in a league. There are three different skill levels and the release of the ball uses Leader-board – type controls for judging direction, speed and degree of hook. The controls operate by releasing the fire button as a sliding scale reaches the desired point. Anyone who has failed miserably to come to terms with the scoring in bowling will be pleased to know that everything is worked out for you,

Another sports program is Profes-

sional Ski Simulator from Code Masters. This is a reasonable game until you get caught behind an obstacle and it then becomes impossible to see the direction in which you're facing, with the result that it is almost certainly game-over time.

My memories of skateboards are of those things I fell off a lot way back in the 70's. Recently though, there have been a spate of skateboard games. From Code Masters again comes *Pro Skateboard Simulator* (I wonder how much one gets paid for thinking up



Professional Ski Simulator

Code Master's titles). Seven parks, skate round, collect the flags, do a few tricks, beat the clock.

Cheap Skate on the Silverbird label is slightly different – skate down the road, avoid the obstacles, beat the clock, go into the next level, impress the local gang leader. Certainly, I had enough trouble staying on my own board without having to dodge out of the way of malevolent fireballs!

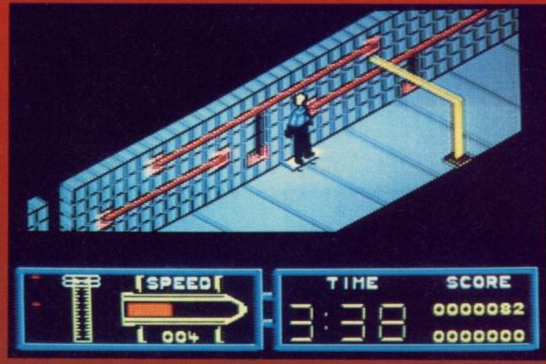
Another blast from the past. Do you remember the Space Hopper? A large orange ball, with ears, that you could sit and bounce down the street for five minutes until you got bored with it and started playing football instead. Well Silverbird have come up with another use for one - bouncing on top of criminals in Hopper Copper. Up and down the streets you go, using your radar to catch up with the baddies before splatting them. The only trouble was that the radar in my copy bore no relationship whatsoever to the location of the robbers. Apparently, when right on top of them, there wasn't a burglar in sight.

Now to Street Gang from Players. Run through the streets of New York, picking up different weapons and beating up or dodging all the baddies. Seen it all before.

Fighter Pilot on Silverbird is the old Digital Integration title. Getting a bit long in the tooth now, but still very playable if you are looking for a combat/flight simulator at a bargain price.

Pulse Warrior from Mastertronic sees you trying to deflect small pulses of energy into magnifying lenses and then deflecting the resulting, bigger pulses at the aliens before moving on to the next screen. Different but not particularly stunning.

The Growing Pains of Adrian



Cheap Skate

Mole, based on the TV series of the book, is available at budget price which now makes it cheaper to buy than the book. Though classed as an adventure, it is little more than a series of multiple choice questions which determine your progression through the story. It's okay to play once but I don't think you'd load it in many more times and I still reckon that the book would give a lot more pleasure.

My bozo of the month is International Rugby Simulator from Code Masters (you'll soon see why this one wasn't called Pro Rugby Simulator). Normally played with 15 men, there is a cut-down version known as Rugby Sevens, so this eight-man version is something of a novelty. As the instructions go on, it talks about three men in the pack and five forwards and you soon begin to wonder if the author has ever played this noble game. Similarly, the constant reference to throw-ins

rather than line-outs makes you wonder which sport this simulator was based on.

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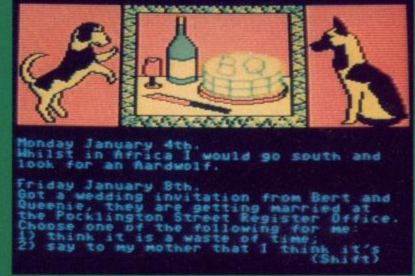
The att T si gus P si si

You can choose all sorts of different formations for your line up, but this is something of a waste of time as it is nigh on impossible to tell which of your men is highlighted and therefore under your control. This is especially true when your side is France wearing their well-known national colours of green. Inevitably, when you do discover which man you are controlling, he is never in the right position and you soon discover that the opponents have run in yet another try. A quote on the packaging claims that this is "the best rugby game, absolutely brilliant" — as it is also the only rugby game currently available, I can confidently claim that it is without doubt the worst rugby game, absolutely horrid!

Gordon Hamlett



Pulse Warrior



The Growing Pains of Adrian Mole

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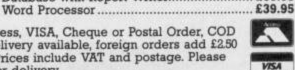
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Byting Into the 6510

To tie up our series on programming in machine language we look at some useful arithmetical techniques, and 6510 bit instructions and also find out about NOP and BRK

By Burghard-Henry Lehmann

In this final article of the series, I'd like to tie the subject up by dealing with a few techniques and some instruction which I haven't dealt with in the previous articles.

Most of these techniques concern 16-Bit arithmatic – an area in which the 6510 is notoriously weak.

Adding and Subtracting 16-Bit Numbers

Listing 1 shows you how two 16-Bit numbers can be added together.

This works by first clearing the carry flag and then adding the low bytes and the high bytes of the two numbers respectively.

If one of the two numbers is 8-Bit you can use the method shown in Listing 2 or you can give the low byte as zero and add it to the low byte of the second number, using the method shown in listing 1.

Subtracting two 16-Bit numbers is done in a similar way, as you can see from listings 3 and 4. Only now the carry flag has to be set with SEC, as usual.

If you use the method demonstrated in listing 3 and if the result of the subtraction would be negative, that is, the first number is smaller than the second number. This will be shown by the carry flag being clear at the end of the routine.

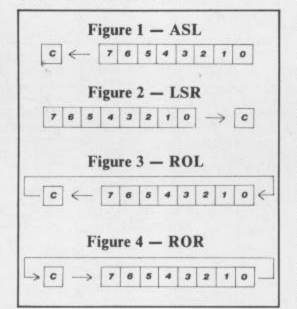
Shift and Rotate Instructions

Before I deal with multiplication and devision I'd like to deal briefly with a range of 6510 instructions which I haven't touched at all in this series of articles – the so called bit instructions.

These instructions allow you to manipulate the binary bits separately. As such these instructions are extremely useful for high resolution graphics when you want to manipulate each pixel on the screen separately.

But you can also use some of the bit instructions for some arithmetical purposes, as we will see in a minute.

The most frequently used bit instructions are ASL, LSR, ROL and ROR, which are also called the shift and rotate instructions.



ASL shifts the bits within a byte which is either in the accumulator or in memory to the left, as shown in figure 1. In arithmetical terms this has the effect that the byte is doubled each time ASL is used.

LSR does the opposite, by shifting the bits to the right, as shown in figure 2. In arithmetical terms this has the effect that the byte is halved each time LSR is used.

One way to use ASL or LSR in graphics, is for a routine which scrolls pixels to the left or to the right respectively. In this way you can get extremely sophisticated looking results.

There are two instructions which rotate the bits right round the byte. That is, the bit which is rotated out on the one side of the byte is rotated back in on the other side. It is as if the byte is the window on an endless conveyor belt.

ROL does this action to the left, as shown in figure 3. In arithmetical terms it too doubles the contents of a byte, but has the advantage, that an overflow is shown in the carry bit. This makes this instruction, and the following one, especially useful for multiplication and division, as we will see later on.

ROR rotates the bits to the right and therefore does the opposite of ROL. In arithmetical terms this has the effect that a byte is halved.

The Logical Instructions

The 6510 instruction set includes three logical instructions: AND, ORA and EOR.

These instructions are useful in graphic routines when you want to manipulate single pixels on the screen. Initially you bring the bit you want to manipulate, into the right position by using a shift or a rotate instruction and the you AND, OR or EOR the byte, according to the result you want to achieve.

With AND the result is 1 if both bits are 1. If either or both bits are O, the result is O. That is:

> 0 AND 0 = 00 AND 1 = 01 AND 0 = 01 AND 1 = 1

For example:

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10010010 AND 10110011 10010010 gives

With ORA (logical OR) the result is I if either bit is 1. That is:

0 ORA 0 = 00 ORA 1 = 11 ORA 0 = 11 ORA 1 = 1 For example: 10010110 ORA 10110011 10110111 gives

EOR (exlusive OR) works like ORA, except for one: I EOR 1 gives 0, and not 1. Thus:

0 EOR 0 = 00 EOR 1 = 11 EOR 0 = 11 EOR 1 = 0For example: 10110110 EOR 11100101 01010011 gives

EOR gives several interesting results. If you EOR a number with 0 you get the same number as result.

For example:

EOR 00000000 gives 10110110

If you EOR a number with the same number you get 0 as result. For example:

10110110 10110110 EOR

00000000 gives

EOR has an extremely useful property which allows us to make a number, disappear by masking it with another number, and then making the same number re-appear by masking the result again with the same mask, For example:

10101101 1st number 2nd number or mask EOR 01101000 11000101 gives 2nd number or mask EOR 01101000 10101101 gives again

The BIT Instruction

Finally there is the BIT instruction which tests memory bits. It changes nothing but has an effect mainly on the zero flag.

Thus, if two bits correspond the zero flag is set. If they don't the zero flag is clear.

As I've mentioned before, all the above instructions are most useful if you want to do high resolution graphics or re-design the character set or design a microprint routine which gives you more characters in a column than the usual 40 characters and so

Multiplication and Division

But there are also some uses with multiplication and division.

This is useful to know because the 6510 has no multiplication or division instructions. Thus, if you want to do multiplication or division you have to write your own routines.

If you simply want to double a byte, you can do so easily by shifting or rotating it to the left with ASL or ROR respectively.

If you want to half a byte you can do that by shifting or rotating it to the right with LSR or ROR respectively.

Listing 5 gives you a routine which lets you multiply to single bytes and gives you a 16-Bit result. Put the first number into zero page 252. You'll get the result of the multiplication in the same two locations.

This routine uses a branch instruction and a flag which we haven't dealt with: BPL, which branches if the negative flag is clear.

The negative flag of the flag register tells if the result of a subtraction or comparison is negative or not. It is set if the result is negative, that is, between 128 and 255. And it is clear if the result is positive, that is, between 0 and 127. (In the second article of this series I have briefly explained that in 8-Bit arithmetic a number between 0 and 127 is considered positive, while a number between 128 and 255 is considered negative.)

BMI is the opposite branch instruction to BPL. It branches when the negative flag is set.

Listing 6 gives you a routine which devides a 16-Bit number by a 8-Bit number. You put the 16-Bit number into zero page locations 251 and 252 and the 8-Bit number into 253. The result which is assumed to be 8-Bit will be in 251, with the rest in 252.

If you want to multiply or divide two 16-Bit numbers and get a 16-Bit result you'll have to do it the hard way and construct a loop which adds or subtracts by how many times you want to multiply or divide.

Comparisons

Comparing 8-Bit numbers is no problem. If you want to compare two 16-Bit numbers the trick is to semi-subtract the two numbers from each other. Listing 7 shows you how to do that.

The result of the comparison is given with the status of the zero and the carry flag. If the zero flag is set, both numbers are equal. If the carry flag is clear, the first number is less than the second. If the carry flag is set, the first number is larger than the second.

Thus BEQ, BCC and BCS test for =, < and > respectively.

Last Instructions

Finally I'd like to deal with two instructions which I haven't mentioned so far, NOP and BRK.

NOP does absolutely nothing, except waste time.

This sounds pretty useless, but there are occasions where you want to use NOP. Either you want to waste time on purpose, in order to hold a printout on the screen for long enough for the user to read it. NOP has the advantage that you can time your wasting of time very precisely. It may therefore also be useful in timing routines in games, etc.

Sometimes NOP can also be useful if you want to temporarily substitue some instructions without changing the locations of the subsequent instructions. This is useful for debugging purposes.

BRK is also used mainly as a debugging device. Whenever it is used the 6510 jumps to the reset routine of the computer. This is similar as if you press RUN/STOP and RESTORE simultaneously.

By changing the vector at \$0316 and thus making it jump to your own break routine, you can make the computer jump to wherever you want to whenever BRK is used.

This fact is used by most machine code monitors – whenever BRK is given, the program flow jumps back to the monitor.

As I've said, BRK is useful for debugging purposes. It allows you to interrupt a routine at which ever point you want to in order to see what it has been done so far. For this BRK is more useful than RTS, because if you want to break in the middle of a subroutine, a temporary RTS will only return you to the main program, while BRK will get you right out.

Listing 1 - Adding Two 16-Bit Numbers

CLC
LDA low byte 1
ADC low byte 2
STA low byte 2
LDA high byte 1
ADC high byte 2
STA high byte 2

Listing 2 – Adding an 8-Bit and a 16-Bit Number

CLC LDA low byte 1 ADC low byte 2 STA low byte 2 BCC no high byte

INC high byte of second number

Listing 3 – Subtracting Two 16-Bit Numbers

SEC

LDA low byte 1 SBC low byte 2 STA low byte 2 LDA high byte 1 SBC high byte 2

STA high byte 2

Listing 4 - Subtracting an 8-Bit Number from a 16-Bit Number

SEC

LDA low byte 1 SBC low byte 2

STA low byte 2

BCS no high byte

DEC high byte of second number

Listing 5 - Multiplying two 8-Bit Numbers wit6h a 16-Bit Number as result

CLC LDA 0 LDX 8 LOOP ROR **ROR 251** BCC SKIP CLC ADC 252 SKIP DEX BPL LOOP STA 252 RTS

Listing 6 - Division of an 16-Bit Number with a 8-Bit Number

CLC LDX 8 LDA 252 LOOP **ROL 251** ROL BCS SKIP1 CMP 253 BCC SKIP 2 SKIP1 SBC 253 SEC SKIP2 DEX BNE LOOP **ROL 251** STA 252 RTS

Listing 7 - Comparing two 16-Bit Numbers

SEC

LDA low byte 1

SBC low byte 2

STA tempstore

LDA high byte 1

SBC high byte 2 ORA tempstore

List of instructions explained in this article

ASL = shift content of accumulator or memory to the left

LSR = shift content of accumulator or memory to the right

ROL = rotate content of accumulator or memory to the left

ROR = rotate content of accumulator or memory to the right

AND = logical AND

ORA = logical OR

EOR = logical exclusive OR

BIT = test memory bits

BPL = branch if negative flag is clear BMI = branch if negative flag is set

NOP = no operation BRK = force break 16-Bit (Monitor not included) 16-Bit CREDIT **TERMS** AVAILABLE Phone for other great Amiga deals! From as little as £159.85 and in this 24 P nulator COLUM 80 Col 132 C PAPER FEED nulator nulator ulator LISTING PAPER 2000 sheets 11" x 91/2". £14.95 60gsm. JOYSTICKS The new 'Microblaster' joystick from REPLAY, order today and £12.95

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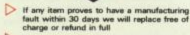


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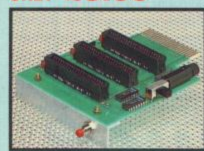
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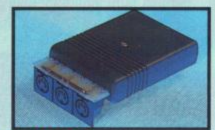


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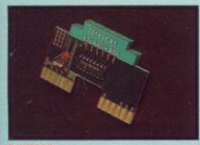
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than the origional in many cases.

L.E.D. indicator shows when data
is being transferred to avoid

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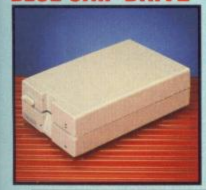
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Captain Blood

Your energy is ebbing away, time is running out, and only the missing clones can save you...





Bob Morlock is desperate. He has just received his quarterly royalties cheque (which came to only 35c) and needs money fast. After a hasty meeting with Charles Darwin in a bar in Slick City, Bob sets out to program an alter ego called Captain Blood, and compiles a giant ship called the Ark complete with his own bioconsciousness. When the program is completed, Bob presses RUN and disappears only to reappear on the Ark, just left of Andromeda, as Captain Blood.

No sooner has he realised what has happened when aliens attack, forcing him into hyperspace, where things begin to go seriously wrong. Suddenly, there are 30 clones of Captain Blood spread throughout the galaxy, with the real one beginning to degenerate through loss of fluid. His only chance of survival is to track down the clones and absorb their bodily fluid. As the game begins, all but five have been absorbed and it's up to you to complete the mission.

Unfortunately, the galaxy is a big place, containing over 32,000 planets, and so the subtle approach of blasting every planet in sight won't work in time. Instead, you'll have to boldly go and seek out intelligent life in an attempt to find out where those duplicates are before it's too late.

The Ark's controls are activated by a touch of the finger, which is just as well because you're pretty low on fluid these days, with enough control left to guide your ship around the hyperspace lanes of the galaxy, but not enough to land on the planets yourself. But a nifty bit of genetic engineering and a little brainwashing provides you with a supply of baby Ororrxs that will, with your guidance, run the gauntlet of planetary missile defences and fly along narrow canyons to make contact with the aliens below.

If your reactions aren't up to scratch, then the poor baby will be splatted against the canyon wall. Don't fret though – there'll be another one along any minute on the birth ramp. Should you make contact with the aliens, you then enter the main part of the game as you attempt to talk to them through a series of common language icons that appear on the screen. However, some aliens are more intelligent than others, and sometimes you'll get no further than FOOD and KILL.

Others may have information but will want to bargain for it, which usually means tracking down and destroying an enemy for them – but their enemy might make a better deal. And so, as you steadily deteriorate, you trade desperately with anyone and anything in the hope of a lead. Eventually this will come, and you'll be able to teleport the first clone into the Fridgerium and absorb him. If not, your arm will start to shake as you become weaker and weaker.

Captain Blood first appeared on the Atari ST in the summer, and became the game that you bought an ST to play. Obviously, the C64 version lacks the stunning graphics of the original, reducing the fractal flying sequences to line-drawn boredom, but there's enough left in the rest of the game to make it interesting and challenging.

It's certainly different, and music from Jean Michel Jarre adds to the atmosphere as you race against time to absorb the final clones. This is not a game for the faint-hearted. TH

Touchline:

Title: Captain Blood. Supplier: Infogrames, Mitre House, Abbey Road, Enfield, Middlesex, EN1 2RQ. Tel: 01-360 9119 Machine: C64/128. Price: £14.95 (disk).

Basic Explored

Understanding how Basic works can bring memory saving benefits Beginners All-purpose Symbolic Instruction Code or BASIC for short, was originally introduced so that ordinary people could have access to a simple-to-learn and easy-to-use programming language. To this end the language has been 100% successful. However, it does have certain limitations, particularly the version implemented on the C64. The idea of this article though, is not to run down the language, but to try to give a better understanding of its structure within the computer's

memory, with some hints and tips on how to get the most out of the limited amount of memory available for your programs.

Code In Memory

When you're typing in your program, you may wish to view a particular section of it at some time. To do this you give the instruction LIST, and immediately the program begins running past your eyes from start to finish. Obviously, what you see on the screen and what's in the computer's

By Paul Eves

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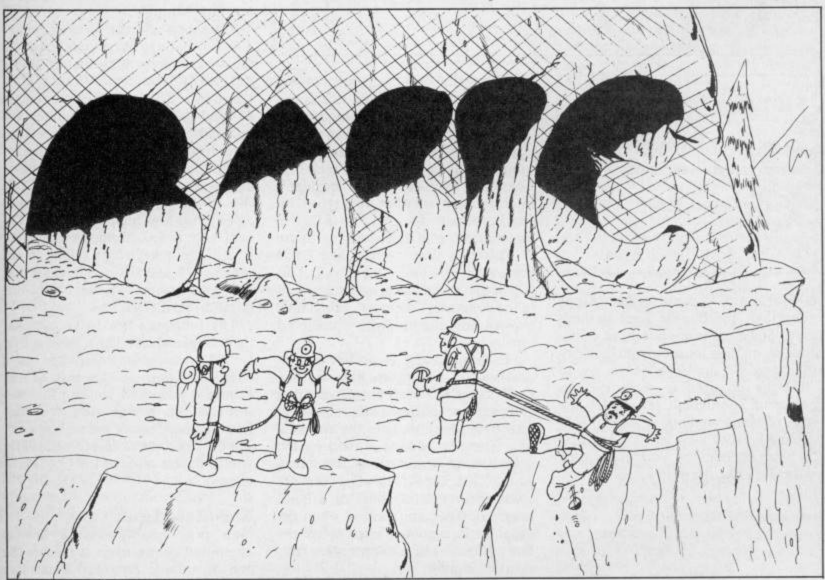
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YOUR COMMODORE january 1989

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FIGURE 2

Remember, all the values you see MEM here are in hexadecimal notation, ADDR not decimal. If you look in the 0800: 00 17 08 0A 00 97 35 33' Your Commodore Serious Users 0808: 32 Guide, there is a conversion table 0810: 33 32 38 31 2C 32 00 20 3281,2...

HEXADECIMAL NOTATION AS ASCII OF 0828: 4C 4C 4F 20 45 56 45 52 LLO EVER HEX'IMAL 0830: 59 4F 4E 45 22 00 42 08'YONE".B. REPRESENTED IN MEMORY 0838: 28 00 81 41 B2 31 A4 17 08 0A 00 97 35 33 '.....53 0840: 35 00 48 08 32 00 82 00 5.H.2... 38 30 2C 31 3A 97 35 280,1:.5 0848: 5B 08 3C 00 99 22 45 4E'[.(.."EN 0850: 44 20 4F 46 20 44 45 4D D OF DEM 0858: 4F 22 00 63 08 46 00 89 0"...F.. if you wish to convert to decimal. 0820: 36 08 1E 00 99 22 48 45 6... "HE 0860: 37 30 00 00 00 '70.....

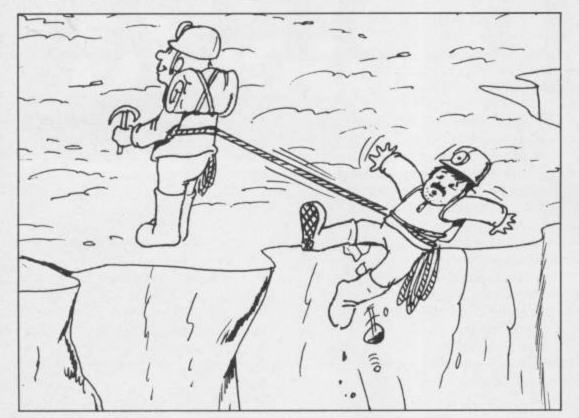


FIGURE 1

- 10 POKE53280,1:POKE53281,2
- 20 PRINT"[CLR] 30 PRINT"HELLO EVERYONE"
- 40 FORA-1TO25
- 50 NEXT
- 60 PRINT"END OF DEMO"
- 70 GOTO70

memory are two different things altogether. Indeed, the lines flashing past your eyes have undergone many changes on their journey from memory to screen. So just how do we get to view the program in memory? On power up the default setting for the start of Basic memory is \$0801 (2049 decimal). So to view let's say the first 50 bytes of memory, you would type something like the following:-

FORA=2049TO2099:PRINTPEEK(A)::NEXT

This would be done in direct mode. What you would now see is a series of decimal numbers in the range 0-255. These numbers are the decimal equivalents to the hexadecimal numbers that are stored in memory. These hex numbers are the machine's interpretation to what you typed on the keyboard. To give you a better understanding of this, look at figure 1. This- is a simple seven line Basic program. Now look at figure 2. This is how that seven line program is stored in the computer's memory. I shall now explain how the program is made up line by line.

Each and every Basic line has an overhead of five bytes, plus the line itself. These five bytes consist of a link address, line number and a trailing zero byte which denotes the end of a line. The link address is used by the system when you're using the screen editor, that is to say, when you are inserting or deleting lines of a Basic program. They are ignored when the program is running (more about the link addresses later). Now back to our short example.

So what does all this mean? The first question that may spring to mind is: how does the computer know how to pick out the command words? The answer is simple. Command words, or keywords as they are called, have hex values in the range \$7F to \$CB. When you press the return key, the data is sent to the keyboard buffer for interpretation. A look-up table is then used and your line is scanned for the keywords. The more observant of you will now be asking yourselves: What if I type PRINT"PRINT"? Wouldn't this be interpreted as two print statements? The answer is no - one of the jobs of the look-up table is to check on the quotes mode. If a keyword lies between quotes, then it must be within a print statement. Back to our little example.

Memory address \$0800 contains \$00. For Basic to operate correctly, the memory address immediately before the start of Basic memory must contain a zero byte. The next two bytes contain \$17 and \$08. These bytes represent the link address in the usual low byte/high byte format, and tell the computer where the next Basic line starts from. The next two bytes show \$0A and \$00: this is the line number shown once again in the low/high byte format. The next byte is \$97. Remembering what I said about keywords falling in the range of 7F and CB, you'll realise that this is a keyword - in fact it's the hex notation for POKE.

The following five bytes represent the number 53280. The following byte is \$2C, which is interpreted as a comma. Look at the rest of the example, and see if you can follow it through line by line. At first it may seem strange to you, but with practice it should become clearer (it would help you to have a table of the C64 tokens handy).

End of the Lines

You may be wondering how a computer knows when it reaches the end of a Basic program. Remember

LO EVER ..A.1-2 5.H.2... "EN OF DEM

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that link address I mentioned? Well, if the link address contains a double zero byte, then that marks the end of the program. As a matter of interest, if you want to know where the start and finish of a Basic program you can always peek into the following locations \$2D/2E and \$2B/2C. These zero page locations are known as VARTAB and TXTTAB respectively. Going back to our example, if you look at figure 2, you'll see that location \$0862 marks the end of our little demo program. If you count the number of bytes, you discover that this short seven line program takes up 97 bytes.

As you can see, Basic consumes memory very quickly. So what can we do to get the most of the available memory? As you may know, all the keywords can be abbreviated. In most cases this means typing the second letter only in shifted mode. Occasionally, you need to type the first two letters, then the third as shifted. The one exception to this rule is the PRINT statement: this can be abbreviated by the ? key.

For example,?"HELLO" is the

keywords is that although the screen editor on the 64 is perhaps the best there is, it does limit us to only 80 characters per program line (that is, two screen lines). Therefore, by using shifted keywords we can squeeze more instruction onto any program line. The second way of gaining more memory is by putting more than one instruction on a line. The best way of demonstrating this is by example figure 3 is our seven line demo retyped incorporating the two above tips. Figure 4 is the new method of storing it in memory.

Remember that in reality, all the keywords are abbreviated, but for clarity are shown as normal.

Now if you count up the number of bytes, you'll see that it comes to So already we have made a saving of 24 bytes, and that's only on a very short program. Imagine the savings you could make on a large scale program!

Variable Lengths

Another area where we can save on

FIGURE 3

10 POKE53280.1:POKE53281.2:PRINT"HELLO EVERYONE":FORA=1TO25:NEXT:PRINT"END OF 20 GOTO20

FIGURE 4

HEXADECIMAL NOTATION AS ASCII OF REPRESENTED IN MEMORY HEX'IMAL 0800: 00 43 08 0A 00 97 35 33 '.C....53 0808: 32 38 30 2C 31 3A 97 35 '280.1:.5 0810: 33 32 38 31 2C 32 3A 99 '3281.2:. 0818: 22 93 48 45 4C 4C 4F 20 '".HELLO 0820: 45 56 45 52 59 4F 4E 45 'EVERYONE 0828: 22 3A 81 41 B2 31 A4 32 0830: 35 3A 82 3A 99 22 45 4E '":.A.1-2 0838: 44 20 4F 46 20 44 45 4D 'D OF DEM 0840: 4F 22 00 4B 08 14 00 89 'O".K.... 0848: 32 30 00 00 00 00 00 00 '20.....

same as PRINT"HELLO". Likewise P followed by a shifted O is the same as POKE (again the user guides give a full list of abbreviated keywords). So why does this help us? Well the less number of lines you have in your program, the less number of bytes you take up. Remember, each line has an overhead of five bytes plus the line

The reason for using shifted

memory is our variables. It's important to know what types there are, how they are made up, and most important of all, how they are stored in memory.

There are three types of variables allowed in Basic - string, integer and real. If you include function names, there are four. String variables have the dollar sign after the name, integer have the percent, and real have nothing. The default value is real. At

this point, I will assume that you know how to make up a variable, and the rules on what you can and cannot include in the name. Our main aim is to see how they are stored in memory.

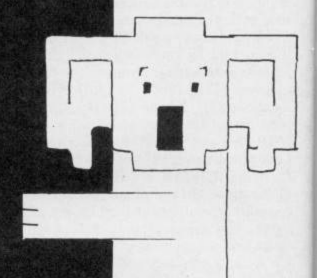
All variables are stored immediately after the Basic program in memory, and are also stored in the order of creation. Strings, however, have two pointers. One is the address of the string, and the other is the string's length. Strings are also stored at the top of Basic memory, and work downwards. Variables are either simple or subscripted. Simple variables use an overhead of seven bytes, made up as follows:-

The first two bytes hold the variable name. For strings, the next byte holds the length of the string, the next two its pointer in low/high format. The remaining two are unused. Integers use bytes three and four for sign and value, with the remainder unused. Real uses byte three as its expression, with bytes four to seven as its sign and mantissa. A function also uses seven bytes, the third and fourth point to the definition, the fifth and sixth point to its variable, and byte seven its initial value. Subscripted variables, unlike the simple ones, only require the associated values for storage. For example, string subscripts only require three plus the length. Integers only need two.

Earlier on, I talked of ways of securing yourself as much memory as possible by using abbreviated keywords and putting as many instructions on one line as possible. Well here's one or two hints on how to make your Basic program run a little quicker. The obvious one is that the less line numbers there are, the quicker the program will be. Secondly, ensure that all important variables are declared early on in the program. This will save look-up time. Third, try not to have thousands of GOTO's or GOSUB's - all that going and returning takes time. Finally, if you have lots of DATA, put it at the front of your program. This will save time on each READ.

I hope that this article has helped you to understand just how Basic is stored. Remember that the best way of learning is through practice, so get yourself a machine code monitor, and start looking around. It will surprise you just how much knowledge you gain by poking and peeking around memory.

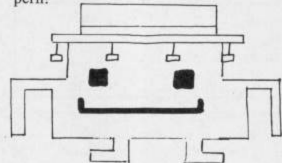




Sprites will be sprouting out all over with this utility from Down Under

ost sprite editors operate on Bank O only but this one's different because it will edit anywhere in memory. Even the RAM under the VIC and SID ROMs are open for use, as well as the space underlying the Basic and Kernal ROMs. Normally, the only way to design sprites under VIC is to work in Bank O and then relocate them by programming.

In addition, each sprite can be flipped, reversed and copied but there's one area that the sprite can't be placed. The area up to \$2000 is occupied by the program code, change this at your peril!



Once the listing has been typed in, the program can be run by the Basic RUN command or SYS 2067. This will show the sprite-scanning screen where the current sprite can be viewed or a memory scan can be executed by jumps of 16 sprite blocks or one by one.

After typing in the listing save it onto a spare disk or tape. When the program runs it will automatically save out the actual sprite editor so have a master tape or disk ready in the drive.

start address and press

Commands

Commar	nds
+	Increment sprite
-	Decrement sprite
SHIFT +	Increment by 16 sprites
SHIFT -	Decrement by 16 sprites
M	Select multicolour mode
H	Select hi-res mode
R	Reverse sprite
X	X-flip (see =)
Y	Y-flip (see =)
=	X and Y do a bitwise flip
	which can mix up the
	colours, this will equalise
	the result.
K	Kill sprite (clear)
SHIFT U	Scroll sprite up
SHIFT D	Scroll sprite down
SHIFT L	Scroll sprite left
SHIFT R	Scroll sprite right
F1	Memorise sprite
F3	Copy memorised sprite to current sprite position

Increment sprite colour

SHIFT 1 2	Decrement sprite colour Increment multicolour 1
SHIFT 2	Decrement multicolour 1 Increment multicolour 2
SHIFT	3 Decrement multicolour
4	Increment background colour
SHIFT 4	Decrement background colour
5	Increment border colour
SHIFT 5	Decrement border colour
L	Load — after which:
	Press RETURN to enter
	the filename or SPACE to
	toggle between tape and
	disk before pressing
	RETURN. Enter the
	filename and press
	RETURN again to start
	the load
S	Save — after which:
	Use + or - to select the

V_	RETURN. Repeat the procedure for the end address. Use SPACE to toggle the save device. Press RETURN again and enter the filename followed by RETURN to complete the save Toggles key repeat speed
F7	Re-run editor
F8	Quit
RETURN	Enters or leaves editing screen
CRSR	Moves cursor about
*	within editing screen Plots a point in hi-res
1-3	mode Plots colours 1-3 in
SPACE	multicolour mode Unplots a point

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PRINTER DUMP. Freeze any game and print out the screen. Eg. loading picture, high score screen. etc. Works with most printers. MPS 801, 803, Star, Epson, etc. Double size, 16 shades, reverse print option. Very versatile - no user knowledge required.

PICTURE SAVE. Save any Hires multi colour screen to disk at the push of a button. Compatible with Blazing Paddles, Koala, Artist 64, Image System, etc.

SPRITE CONTROL. Freeze the action - view animations. Load, save and modify sprites in any program. Flip, reverse, delete etc. Customise your games. Kill sprite collisions - make yourself invincible. 64K operation.

POKEFINDER GENERAL. AN AUTOMATIC INFINITE LIVES GENERATOR! Finds those pokes which make you invincible. Very high success rate - works with both old and new programs - stops you losing lives! No user knowledge required. Great fun!

MULTISTAGE TRANSFER. Even transfers multistage programs from tape to disk. The extra parts fast load - a unique feature. Enhancement diskis required for multi-loaders (see below).

SUPER COMPACTOR. Ultra efficient program compaction techniques. Each program saved as a single file. 3 programs per disk side - 6 programs per disk, if you use both sides.

TEXT SCREEN EDITOR. Modify the text screen on a frozen program. Customise your games by adding your name to the title screen - change colours, etc., then make a backup. Also a great programmers aid.

Verify, relocated save. Fast format - 12 seconds. Built in file copy - works with long files. Built in 1541 disk copy - 1 or 2 drives 6 Seconds. Read directory, send disk commands. Change disk name, device number. Load direct - no need type filename.

SUPERFAST DISK OPERATION. Load 200 blocks in just SIX SECONDS. Works with any program of any length. Works with multiload programs. Versatile - Backups, Basic, Monitor. Works with all drives including 1581. Use both sides of disk (1571). Standard format - no file conversion required. Superfast Save,

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A range of utilities to make the most of your high res pictures created with popular graphics utilities or captured with Action Replays unique picture grabber.

SLIDE SHOW. View your favourite screens in a slide show type display. Move

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BLOW UP. A unique utility to allow you to take any part of your picture & blow it up to full screen size. Even fills the border with powerful sprite handling techniques. Very easy to use - simple commands. An interesting e - simple commands. An interesting

utility.

SPRITE EDITOR. A complete sprite editor helps you create or edit sprites. Full colour display. Animate to view movements. Action Replay can apture/insert sprites with any program - this editor is a perfect companion.

MESSAGE MAKER. Takes your favourite screen - created with a graphics package or captured with Action Replay & turns it into a scrolling screen essage complete with music. Send screens to your friends with music & text scrolling. Simple text editor - easy to use. Choice of music. An exiting utility. Finished screens stand alone. ONLY £12.99

WHAT THE REVIEWERS SAID
"I'm stunned, amazed and totally impressed. This is easily the best value for money cartridge. The Cartridge King! Commodore Disk User

ACTION REPLAY ENHANCEMENT DISK

The biggest and best collection of special parameters and file copy programs for transferring non-standard multi-load tapes to disk - games like LAST NINJA CALIFORNIA GAMES, LEADERBOARD, DRAGON'S LAIR - NINETY titles in all. Almost all major titles covered. Latest edition includes SALAMANDER, LAWKEYE, THE GAMES series, STREETFIGHTER, VINDICATOR, ALIEN SYN-DROME, PLATOON and many more. Just about every major multiload title can be transferred fully to disk. Cheats for infinite time, lives etc. The GRAPHIC SLIDESHOW - latest edition displays multicolour pictures or loading screens saved by Action Replay or any major Art Package - Blazing Paddles, Koala, Advanced Art Studio, Artist 64 etc. Lots of fun. Only £8.50. Upgrades - send £3.50 plus old disk.

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ACTION REPLAY MK V differs from all other cartridges because it combines an 8K RAM with a FULL 32K operating system ROM. That means that ALL features are INSTANTLY AVAILABLE AT ALL TIMES:

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> MORE TAPE FACILITIES. Dual speed tape turbo for backups. Very fast, very reliable. Programmers tape turbo - very compatible. Even works with sequential files. Built in slideshow for hires pictures. You don't need a disk drive to use Action Replay.

TOOLKIT COMMANDS. Auto line numbering. Defined function keys. Old, Delete, Merge, Append, Linesave. Plist - list directory direct to printer. Single stroke load. save, directory. Switchable disk/tape turbo.

FULLY INTEGRATED OPERATION. The MK V 'Professional' has an onboard custom LSI LOGIC PROCESSING CHIP that integrates the whole range of utilities and makes them available at the press of a button at any time.

CENTRONICS INTERFACE. For parallel printers, eg Epson, Star, prints listings with graphic characters. Send escape codes - make full use of your printer's extra facilities. Auto detect of parallel printer - no special commands required.

PROFESSIONAL MACHINE CODE MONITOR. Full 64k monitor available at all times. Examine all memory, registers, IO, stack of any frozen program. Full range of commands, plus the luxuries that only a high capacity RAM/ROM system can offer: Assemble, disassemble, Hex/Ascii. Interpret in Ascii or screen codes. Fill, Hunt, Compare. Transfer memory. Number conversion. Register. Go. Load, Save, Verify (turbo, tape or disk). Two way scrolling of all screen displays. Output to printer (CBM or Centronics). Directory, error channel, 2 drive operation. Disk Monitor - read block, write block, assemble/disassemble drive memory etc. Hex calculator - add, subtract, multiply, divide. Unique set break/set freeze system. JSR Freeze. Full "floating" operation - corrupts no memory. Call Monitor from Basic or Freezer. Call Freezer from any point in your program.

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MK IV Professional to Mk V Professional -MK IV Professional to Mk V Professional just send £9.99 & we will send you a new Mk V Operating System Chip. No need to send your old cartridge - just plug in the new chip!

Mk IV (Standard) to Mk V Professional -

send your old cartridge plus £15.99 & we will upgrade it to Mk V Professional . (allow 14 days).

PERFORMANCE PROMISE

Action Replay will backup any program that any other cartridge can backup-and more! It also has an unmatched range of onboard features. Before you buy, check our competitors ads to see what they offer and see how many of the Action Replay MK V features are either not there or have to be loaded from seperate disks etc. When you buy Action Replay, if you don't find our claims to be true, then return it within 14 days for a full refund.

Corruption



away. "Helio Mr. Rogers," she says. "I hope you like your new office. If you need

ny comedian in desperate need of a laugh has only to mention the magic word 'yuppie' and the audience starts to fall about. But who are we to mock? Anyone who pours thousands of pounds into those ailing German car manufacturers, Porsche, or tiny dog kennels masquerading as penthouse flats in docklands deserves considerable sympathy. Nevertheless, there are considerable killings to be made in the city, in more ways than one.

Corruption is the latest adventure game from the pens of Magnetic Scrols. After two excellent games, The Pawn and Guild of Thieves, I did not enjoy their last effort Jinxter, very much and so I was interested to see whether that was going to be a one-off or whether the decline would continue.

The first thing that you notice is that the storyline is very different from anything that has gone before. The humour and quirky jokes have all disappeared. Everything here is deadly serious.

On the face of things, your future prospects couldn't be rosier. You have just been promoted to a full partnership in your company and can expect a corresponding increase in your lifestyle. The only thing wrong at the moment is a grotty office and a secretary who can sour milk with a single look.

Then everything starts to fall apart. You discover, or rather heavily suspect that your wife is having a torrid affair with your partner, although this is vehemently denied. The serious fraud squad are called in and you are accused of insider dealing, trafficking in drugs and sundry other offences. Basically, you have been set up, framed, and you have no idea why.

Whoever has done it to you, though, has done a pretty thorough job; and you soon discover that no-one is going to believe your excuses. You are going to have to prove your own innocence and that means that you will have to fight dirty. Very dirty indeed.

The key to your salvation is information. Everybody has their price or some little skeleton in their cupboard that can be used as a lever. All you have to do is discover where to apply the pressure. Useful commands here include asking or telling someone about something and following them to discover their daily routine.

Part of the packaging goes to show just what you're up against. Included is a cassette that, on one side, has a recording of your meeting with the boss just as he informs

you of your promotion. On the reverse side is the same conversation judiciously edited so that you have just given what amounts to a full confession.

The written part of the documentation comes on filofax pages (what else?), along with assorted pages containing useful telephone numbers of characters within the game and details of appointments. There are also Magnetic Scroll's enciphered hints – you can get a clue by typing in a whole series of seemingly random letters but whether the information obtained is useful or not is another matter. If you don't feel the need to cheat, at least you can't stumble across the information accidentally.

The parser is by and large excellent although there are a few minor quirks, mainly involving getting to grips with some of the more complex commands. For example, if you open the cabinet in your office and examine it, you discover a ledger and a share certificate. If you now type 'get all', you are curtly informed that you don't see anything there even though you have just found it. You would need to type 'get all from the cabinet'.

Not every location is illustrated but those that do exist are of a reasonable quality, although I found it very difficult to be objective after having played the Amiga version. There are a number of graphic options available, from none at all, through small cameo pictures, to full illustrations.

The biggest difference though between the 8 and 16 bit versions is in the speed of operation. The 64 version is very slow indeed, almost every command needing to access the disk drive and seeming to take forever and a day. Very frustrating indeed, when even my typing (ten words per minute – in a good minute that is) works faster than the game!

Corruption makes a pleasant change from troll bashing and if you fancy an insider view into the seedier side of high finance, then this is a game for you. My only suspicions will come if Magnetic Scrolls suddenly get floated on the Stock Market

GRH

Touchline:

Title: Corruption. Supplier: Magnetic Scrolls Rainbird, First Floor, 74 New Oxford Street, London WC1A 1PS. Tel: 01-240 8838. Price: £17.95.



The 12 Days of Christmas

On the twelfth day of Christmas, My true love gave to me...

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Twelve Printers Printing...

Although the range of printers available to Commodore owners may at first seem limited to Commodore's worthy but uninspiring collection, a Centronics or an RS-232 interface opens up the possibility of linking through to virtually any machine which may take your fancy.

Serious applications, such as for wordprocessors, are no longer limited to typewriter-style, daisywheel printers because the quality of NLQ printers has improved on most makes of dot matrix machines. Laser printers still remain at luxury prices, but offer the highest quality possible for applications such as the GEOS-based, GEOPublish DTP program.

The fastest, and strangest, machine is Precision's four-headed 4010 Peripheral Printer and the latest machine from Star Micronics, the LC-10C, allows limited colour printing with a respectable range of typefaces. Brother Computer Peripherals, Jones & Brother, Shepley Street, Audenshaw, Manchester M34 5JD Canon Business Machines, Haddon House, Stafford Road, Croydon, Surrey

Commodore Business Machines UK, Commodore House, The Switchback, Gardner Road, Maidenhead, Berkshire SL6 7XA

Citizen Europe Ltd, Hellington House, 4-10 Cowley Road, Uxbridge, Middlesex UB8 2XN

Epson (UK) Ltd, Dorland House, 388 High Road, Wembley HA9 6UH Juki, c/o Intec 2, Unit 3, Hassocks Wood, Wade Road, Basingstoke RG24 ONE

Micro Peripherals, Intect 2, Wade Road, Basingstoke, Hampshire, RG24 ONE

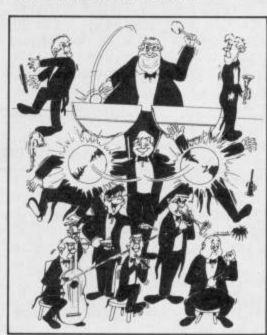
Precision Software Ltd, 6 Park Terrace, Worcester Park, Surrey KT4 7JZ

Qume, Qume House, Park Way, Newbury, Berkshire RG13 1EE

Smith Corona (UK) Ltd, SCM House, North Circular Road, Stonebridge Park, London NW10

Star Micronics, Craven House, 40 Uxbridge Road, Ealing, London W5 2BS

Triumph Adler (UK) Ltd, OEM Special Products Division, 27 Goswell Road, London EC1 Eleven Music Makers...



Whether you use the in-built SID chip or a full-blown MIDI interface, the music capabilities of the C64/128 are broad enough for the most discerning ears. The enthusiast can experiment with keyboards, sound digitisers, drum machines or music-composing software and hardware. Always bear in mind that you only get what you pay for, and the quality that you require may cost a little more than you think.

The best bargain is still the Commodore Sound Expander, which offers affordable FM synthesis on a quality keyboard, with up to 24 preset voices which can be expanded upon by using the add-on FM Composer/Editor package.

Since its arrival, Sonus has made

quite an impact on the C64/128 MIDI scene (was there life in MIDI before Sonus?). With interfaces and software, what more could you want?

Commodore Sound Expander £99.99: Music Sales Ltd, 8-9 Frith Street, London, W1V 5TZ.

Music Maker II 64/Music Maker 128 £19.99/24.99: Music Sales Ltd, 8-9 Frith Street, London W1V 5TZ.

Sonus MIDI Interface

The Advanced Music System £39.95: Rainbird Software, First Floor, New Oxford Street, London

Microvox Sampler £229.95: Supersoft, Winchester House, Canning Road, Wealdstone, Middlesex HA3 7SJ.

Datel Sampler £49.99: Datel Electronics, Units 8/9, Dewsbury Road, Fenton Industrial Estate, Fenton, Stoke-on-Trent

Super Sequencer by Sonus Rhythm King £39.95: Supersoft.

Com-Drum £29.99: Datel Electronics.

MIDI Interface C64 £79.90:
ElectroMusic Research, 14 Mount
Close, Wickford, Essex SS11 8HG.

MIDI Interface £29.99: Datel

Electronics

Ten Games for Playing...



Any base for a great games collection should include all of the following:

Hitch-hiker's Guide to the Galaxy - Infocom/ Mediagenic

Uridium - Hewson

Strike Fleet - Electronic Arts

Impossible Mission - US Gold

Ultima IV - Origin/ Microprose

Mercenary - Novagen

Sentinel - Firebird

Gauntlet - US Gold

Last Ninja - System 3/ Mediagenic

Stealth Fighter - Microprose

Nine Picture Painters...



Graphics on Commodore computers can only be fully exploited through a good arts package with first class aids.

Blazing Paddles £12.99 - Datel Electronics

The Advanced OCP Art Studio £24.95
- Rainbird

The Image System £14.95 - CRL Artist 64 £29.95 - Wigmore Cadmaster (plus free lightpen) £19.95-Trojan

Neos Mouse £24.95 – Stack Computer Products

Datel Mouse £24.99 - Datel Electronics

AMX Mouse £69.95 - Advanced Memory Systems

Datel Lightpen (supplied with Blazing Paddles) £24.99 - Datel Electronics

Eight Books for Reading...



Although many books have been written for the C64 and C128, many are now difficult to find or are simply out of print. To help you we have included all of the information we could find, in the format: title – author – publisher – ISBN – price.

The Commodore 64 Programmer's Reference Guide - Commodore Business Machines/Sams & Co Inc - ISBN 0-672-22056-3

Advanced Commodore 64 Graphics and Sound - Nick Hampshire - Collins - ISBN 0-00-383089-6 - £8.95

Commodore 64 Music – Ian Waugh – Sunshine Books – ISBN 0-946408-78-5 – £6.95

Compute!'s VIC-20 and Commodore 64 Tool Kit: Kernal – Dan Heeb – Compute! Publications Inc. – ISBN 0-942386-33-7 – £13.95

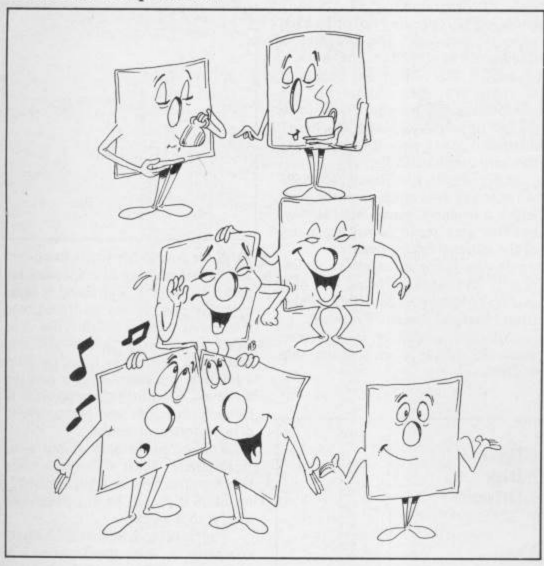
Mastering Machine Code on your Commodore 64 - Mark Greenshields - Interface Publications - ISBN 0-907563-69-4 - £7.95

The Armchair Universe - A.K.Dewdney - W.H.Freeman & Co - ISBN 0-7167-1939-8 - £10.95

Basic 128 Training Guide - Frank Kampow - Abacus Software - ISBN 0-916439-64-X

The Anatomy of the Commodore 64
- Angerhausen, Becker, Englisch,
Gerits - Abacus Software - ISBN 0916439-00-3

Seven Disk Companions...



A part from Trilogic's Datasette Doctor and Mills Associates' Load-It kit, there are very few aids for cassette users so it's the disk users that benefit from this section.

Drive Doctor from Trilogic has established itself as one of the easiest to use disk alignment kits which has the advantage of having the test programs on tape and only costs £14.99.

1571 Fix ROM cures the failings of the C128D disk drive – £24.95 from Financial Systems Software Ltd.

Dolphin DOS is tricky to install and requires a certain amount of desoldering of the C64 circuit board but is well worth the effort. Evesham Micros sell the kits for £69.95.

The Notcher (£4.99) from Suncom is a cheap way to double your disk capacity. This handy tool punches a notch which renders the reverse side of the disk usable. Microprose are the Uk distributers of Suncom products.

No disk drive owner should be without our sister magazine, Commodore Disk User, which offers a disk of useful utilities, games and tutorial programs with programming features and games reviews in the

magazine itself. *CDU* is issued bimonthly at the bargain price of £2.50.

Disks need to be protected from dust and stored tidily. There are many disk boxes on the market for around a tenner but the super deluxe version is Inmac's £39.95 lockable box, which has a built-in burglar alarm!

Serious disk users will find the book *The Anatomy of the 1541 Disk Drive*, by Abacus Software, an invaluable aid.

Six Interfaces...



Interfaces fall into two broad categories: Centronics and RS232. Centronics interfaces are generally preferred because the driver program and hardware is contained in a separate box and therefore doesn't take up any of the computer's memory. An extra benefit is that these units plug into the serial port, the normal printer port on the C64/128.

Brain Boxes of Liverpool produce one of the cheapest printer connectors available. The kit comprises a memory-resident Centronics driver for £5.99 and a connecting lead (£19.95) which plugs into the user port. Brain Boxes own RS232 connector and software costs £49.95.

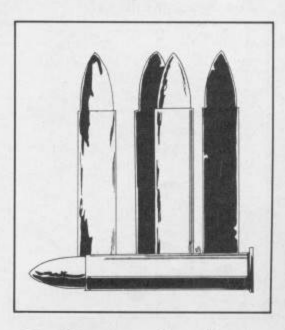
Precision Software's Super Centronics interface is a low-cost device with a few advanced features for £34.95.

Device One is more expensive but it does contain a 16K buffer and 30 special commands for formatting printouts and accessing special printer facilities.

At £29.99, the York Electronics Research RS232 interface is not as sophisticated as that of Brain Boxes but it still performs well and comes with its own driver software.

The Xetec Super Graphix Gold is the ultimate interface. It has 32K of RAM, eight switchable operating modes, 20 secondary addresses, 32 printer settings, four internal screen dumps, four built-in fonts, and so on. In fact, everything you could need but a confusing unit for the newcomer to printing.

Five Car-trid-ges...



Cartridges are usually considered to be the commoner's piracy kit but

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dore 64 iglisch, SBN 0they can do more than just blag. They all contain disk turbos and the speed is expressed as a multiple of the normal loading time which is taken as 1x or one times normal.

The facilities of Quickdisk (Evesham Micros) are reflected by its low price of £19.95. What it does, it does well, but it is basically a fast disk

(5x) utility cartridge.

Freeze Machine, also from Evesham, costs more (£28.95) but it actually conceals two discrete fast disk operating systems (one 9x and the other 15x faster but using non-standard disk storage) and a tape turbo which increases tape loading to professional standards.

The Final Cartridge III is a quirky unit (£39.99 from Datel) which is cosmetically appealling but not fully thought through. It does, however, have an excellent program compactor and extended Basic and reaches disk

speeds approaching 15x.

Trilogic's Expert cartridge (£29.99) has the benefit of being RAM based so that updates can be acquired cheaply. This does have the disadvantage that it has to be rebooted each time the computer is switched on, but it does have a turbo which reaches speeds equivalent to Action Replay and every conceivable facility except for an extended Basic and drive memory monitor.

Action Replay Professional IV has everything in ROM: a 35x turbo called Warp 25, a few extended Basic commands and a monitor which operates on the disk drive's memory as well as the computer's. At £34.99 it offers very good value for money.

Four Assemb(e)lers...



An assembler is an essential aid for machine code programmers. It

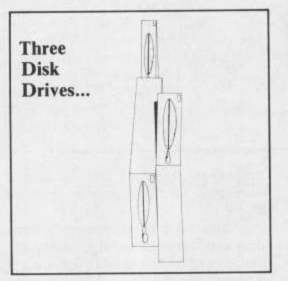
even simplifies the mnemonic monitor style of programming by allowing labels to be allocated to often-used memory locations. The problem is finding any assemblers in the shops.

Mikro Assembler from Supersoft is really for newcomers to the assembler arena but the £57.70 price tag is a little heavy, though this hasn't dissuaded many people from buying this very useful cartridge.

York Electronic Research's 6502 ASM at £12.99 is much more the price which a beginner would want to pay, but this does mean sacrificing a few of the more advanced facilities.

Merlin 128 is an excellent choice, if only by virtue of being the only assembler for the C128. It is available from Financial Systems Software.

Speedy Assembler is our own assembler which is an absolute snip at £6.00.



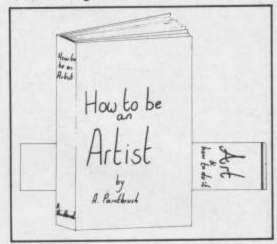
If you want compatibility stick to the 1541 or 1570 is the general advice that many computer salesmen would give, but there are other reliable options.

The Commodore 1581 is a latecomer to the fold and a very odd beast it is, too. It uses 3.5 inch disks which have a capacity almost five times that of a single sided 5.25 disk. It makes a very useful second drive for those who need to store vast amounts of data.

The Oceanic Drive was formerly also known as the Excellerator. It is a compact unit which is fully compatible with the 1541 and can be bought with GEOS for £129.95 from Evesham Micros.

The Blue Chip is Datel's stocky little drive which is sturdy and seems to be identical to the 1541C in every respect apart from styling. If it's style you want, this is for you.

Two Graphics Pads...



ost people use joysticks or mice for designing hi-res screens but pads can help. If a drawing is layed over the pad, it can be traced onto the screen using a small stylus. You won't get a perfect picture this way and it will need to be tidied up using a joystick or mouse. What it does do, however, is to help the non-artist to tackle proportion and perspective to give professional results.

Koala Pad virtually stands alone in this field. Most software is made to be compatible with it but availability is not all it should be. If you can find

one, grab it quickly.

The Suncom Graphics Tablet lacks compatibility with the Koala so it is not so well supported. Its one advantage is that it can be easily obtained through Microprose.

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And an Order for All This Year's YCs...



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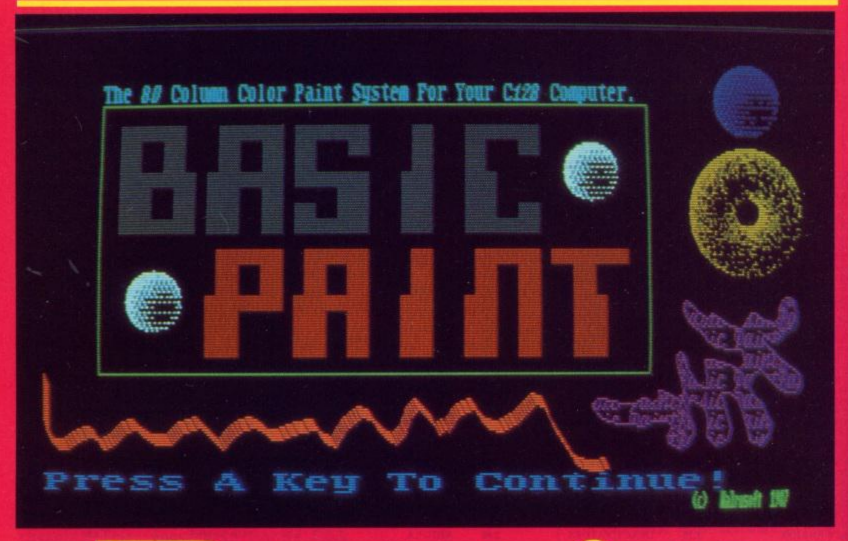
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Basic

asic 8 is a Basic Extension with knobs on, from the exotically named Walrusoft. The name is clear once you know that this is largely a couple of guys named Louis R. Wallace and David P. Darus (Say what? – I thought that was Groucho's name in *The Big Store*).

No less than 53 commands are added to the C128's repertoire by the package, some of which are more advanced versions of the C128's existing commands. The authors have conceived it as a graphics-orientated language, and certainly commands in the area are lavish.

This is the first language I've seen for the 64/128 that defines graphics pixels as existing in 3-D space. Although the majority of shapes definable are themselves 2-D, this means that they can be rotated into and out of the screen. Both perspective and parallel viewing of the objects is possible.

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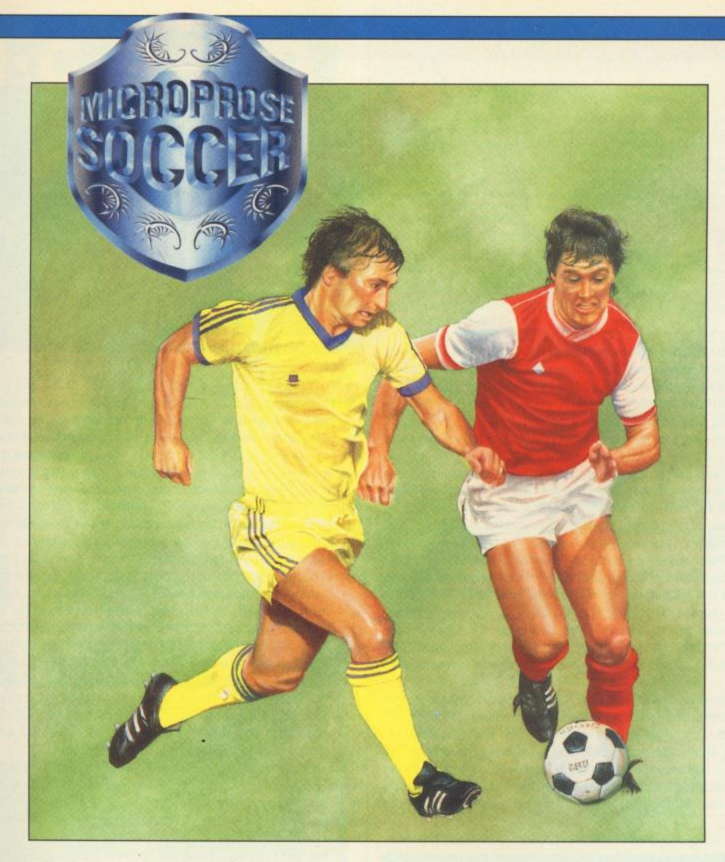
Besides this, Basic 8 does have a number of solid '3-D' commands. These are based on algorithms developed by Richard Rylander for the C64, and they work very effectively.

The commands are very pretty for all that. You can draw spheres, cylinders, spools and toroids in halftone of random shading, of any aspect, so this at least makes Basic 8 unique.

These are really just special effects, though. There is more meat here than that. The package also allows you to define multiple windows to put text and graphics in. Text can be in any font you choose, as long as you've got it on disk, and you can set parameters to alter the height, style and so on of the characters. A special form of the character command, the logo structure, allows you to set up complex text data structures such as one command, and implement these as one command.

The package contains a host of other features, such as full mouse support. You can sample these for yourself quickly, since the package also contains Basic Paint, a very effective drawing package based on icons, Which is effictive, if a little slow. But what can you expect – it's written in Basic

The best thing of all is that unlike many other packages, the developers don't mind other people using the Basic 8 package to set up their own run-time packages. This makes it definitely a worthwhile package for any one thinking of developing their own graphics software.



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The Games:

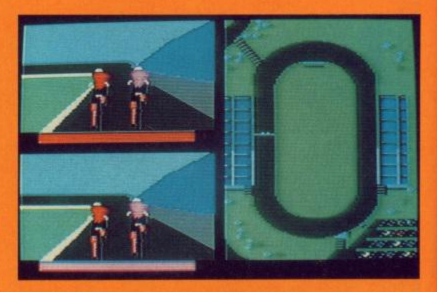
ollowing the release of Winter Edition in the summer, Epyx plans to complete it's unique double by releasing Summer Edition in the winter! But this is more than just another in the "Games" series – it has 3D action and a brand new style of presentation.

It was also the official game of the US Olympic team in Seoul, so it's hardly surprising that all of the events included are either currently held by Americans, or have been the source of past US Olympic glory. There are eight events in all, and up to eight players, representing any of 24 nations, can compete simultaneously for gold, silver and bronze medals.

After an opening ceremony showing scenes of Seoul, the screen shows a top down view of the Olympic village, and then the games begin. The first event is diving, giving you the chance to mimic the exploits, if not the injuries, of American medal winner Greg Lukargis. You have three chances to impress the judges with somersaults, pikes and twists, and a single splash can destroy your chances of a medal.

Velodrome cycling is that curious sport where riders crawl around the track at a snailspace before sprinting for the finish. If you've ever wondered why they do this, try sprinting from the start and you'll collapse in a heap by the end of the first lap. The secret lies in being pulled along by the suction of air caused by another bike, allowing you to conserve your pedal power for the finish. In the split





screen display, a top down view of the track plots each rider's position, but two 3D close-ups let you see the action.

Next you go into the gym for the uneven bars and the rings. Both are demanding and exhausting technical events, where the slightest slip can send you plummeting to the ground and out of the competition. The two events are superbly displayed in 3D graphics, but are remarkably different. In the uneven bars, twists and turns swap you from bar to bar at an alarming pace, while the rings require strength to hold and maintain crippling positions.

Hammer throwing demands strength and timing as you swirl the hammer around your head, then spin across the circle before launching it into the field. Once the hammer has been released, the display moves to an angle out in the field and you can see the hammer soaring towards you, perhaps for a new world record.

Next it's Ed Moses time, with the hurdles waiting to trip the unwary. Here it's the fastest time that matters, so all you have to do is get down the track as quickly as possible, negotiating the hurdles as best you can. Obviously tripping slows you down, but as long as you don't actually fall you'll stay on your feet and in the medals.

The pole vault is a tricky technical event in which you must bring together a spring to the bar, the lift with the pole and then turning over the bar. If it all comes together, fireworks go off and your joystick athlete celebrates with a Daley Thompson-style back somersault.

Finally, Archery demands different skills – judging the amount you pull back on the bow, aiming at the target and waiting for the wind to drop before you fire. Unfortunately, a 90 second clock piles on the pressure, but there's enough time to fire three arrows if you keep cool.

The Games: Summer Edition ends with a closing ceremony complete with winning podium and demands from your players for just one more game. Undeniably, it's the 3D graphics that literally add a new dimension to a tried and tested winning formula.

T H

Touchline:

Title: The Games: Summer Edition. Supplier: Epyx (US Gold), Units 2/3 Holford, Holford Way, Birmingham B6 7AX. Tel: 021 356 3388. Machine: C64/128. Price: £14.99.

Summer Edition

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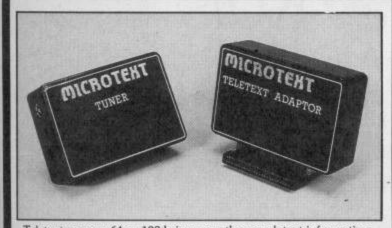
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ADAMSOFT 18 Norwich Avenue, Rochdale, Lancs.

Using tapes can be hard work. Make your life easier with this utility which sets up a loading menu at the start of your tapes

By Terry Wilks

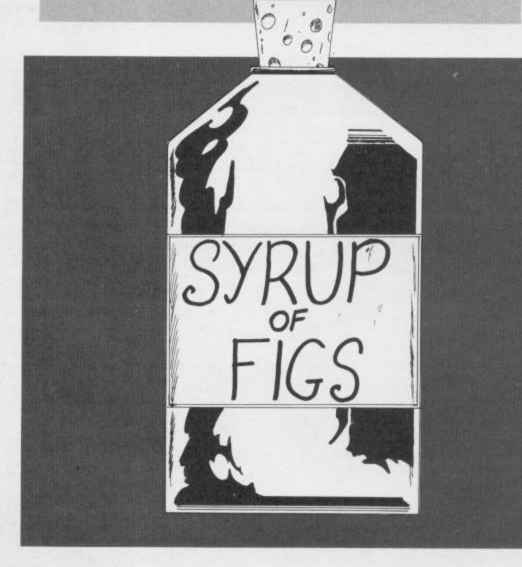
The tape drive systems of home microcomputers such as the Commodore 16 and Plus 4 are more simple and far less versatile than the large complex drives of mainframe computers. They do, however, retain the benefit of being an inexpensive program storage medium. Microcomputers, of course, have progressed considerably in the past ten years, but one of the annoying features of their use is the lack of ability to load a program from tape that will automatically start at the completion of the loading operation.

Basic programs are no major problem. They only require the entry of RUN plus RETURN from the keyboard. Machine language programs are another matter. Most of the time these programs will require their own peculiar start address to be entered. Good housekeeping techniques do reduce the chances of losing this address, but then how many of us keep a perfect house? There will be many occasions that will require a time-consuming search through old magazines to find that start address.

The program presented in this article overcomes this limitation in the tape operating system and allows both Basic and machine language programs to self start. This removes the requirements imposed on start addresses. The Basic portion of the autorun program is fairly long, however fairly extensive checks of the utilisation of the computer's RAM space are carried out to ensure that no program hangups occur.

The program also allows address data required for the autorun program to be entered in either decimal or hexadecimal format. During entry of this data, it will be necessary to specify data type. One of the problems that can occur with this type of entry system is neglecting to specify data type – should this occur the user will be

Plus/4
Tape
Auto-run



flagged with a double question mark at the beginning of the line following the input line. Do not try to enter data type on this line, simply press Return. A prompt will then appear requesting data type, and once this prompt is answered the program will continue uninterrupted.

Be sure to Save the program before running as it will destroy the Basic portion of itself as soon as the required information is entered. I have not incorporated a verifying facility, so be sure that your own program is saved by the normal method first. To load an autorun saved program, simply type LOAD or LOAD"FILENAME". All of the necessary Zero Page pointers will be taken care of by the autorun portion of the saved program.

Getting it on

The program is mostly a Basic listing with a machine code loader section. For help keying it in, see our Listings page.



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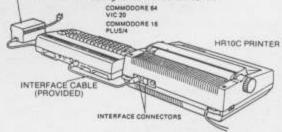
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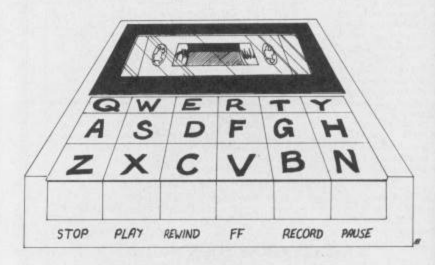
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If you've considered
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wordprocessor,
here's a little something
that may help

By Darren Bawden



Dazpro

simple text processor, it should meet many of your needs. Simple it may be, but it will still allow you to do such useful things as centring and justifying and adding headers and footers. Just the thing to get you started on that career as a novelist.

Operating Instructions

Dazpro is always entered, once you have typed in the Basic loader, by entering SYS 35050. It's then just a matter of typing in text using the usual Basic editing functions. Dazpro colours are changed as follows:

Change border colour: CTRL/1 Change screen colour: CTRL/2 Change text colour: CTRL/3

All other features are implemented by entering Command Mode, which you do by pressing the F1 key:

Set left margin: F1+L - You must then enter left margin value, which must be less than the right. Value should be two digits with leading zero if necessary, for example '02'. The figure must also be between 0 and 79 inclusive.

Set right margin: F1+R - Constraints are the same as when setting left margin. Obviously the setting must be greater than that for the left margin.

Insert line: F1+INST at cursor position.

Delete line: F1+DEL at cursor position.

Justification on/off:F1+J - This is a toggle for left justification of text. A 'J' will appear on the top left of the screen to show that this is on.

Right alignment on/off: F1+A - Toggle for right alignment of text. An 'A' at top right will show that this is on.

Centreing on/off: F1+C - A 'C' at top right will show when this is on.

Key-beep on/off: F1+K - 'K' at top right shows when this is on.

Save file (tape only): F1+S – You will be asked to enter a filename up to ten characters in length.

Load file (tape only): F1+L - You will be asked to enter a filename up to ten characters in length.

Print file: F1+P - A Commodore printer, or an interface which emulates one will be needed for this.

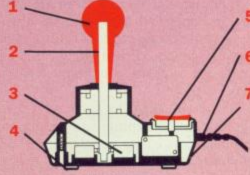
Go back: F1+ - Moves the cursor to the end of the previous line.

Clear memory: F1+RUN/STOP - clears all text, reverts margins to default values and resets all text formatting.

Note that after any I/O operation, such as saving, loading and printing, all margin values will be reset to default and the cursor will be homed. Default values for margins are 05 left and 75 right. All text formatting features will be disabled.

Dazpro is supplied in the form of a Basic listing – please refer to our Listings pages for further help. for further help.





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Final Assault

rom this game's title, I must confess that I was expecting some sort of SAS-style shoot out. That it would prove to be a mountaineering simulation came as a great surprise. Climbing large chunks of rock sticking out of the ground was not a sport that I had ever considered as being suitable for conversion to a computer game. Nevertheless, that is what Infogrames in conjunction with Epyx have managed to come up with.

Most of the top peaks in Europe are available for you to test your skill on - Mont Blanc, Jungfrau, the Eiger and the Matterhorn. Names to make any budding Chris

Bonnington quake in his crampons.

The easy part comes when you sit back in your comfy armchair, deciding which of the routes you are going to attempt. There are six grades: easy, intermediate and who's a little show-off then. For real masochists, up to three trails can be attempted one after the other. As you select each route, you are shown its name, elevation in metres and estimated time for completion of the climb – assuming that you don't fall off too often.

Next comes the important part – deciding what you are going to take with you. Your rucksack can hold up to 25kg of gear. Actually, it can take more but every extra item that you pack increases the likelihood of you moving in the opposite direction to that which you would like to go.

The items to choose from are many and varied. Some, such as ropes and hammers, are obviously essential. There are a whole range of these tools including chocks, jummers and carabiners. Fortunately, the instructions include a handy glossary so you know what it is you are lugging about with you.

Then you have to keep warm, so there is a range of clothing and sleeping equipment to include – anoraks, mittens, tents, snow goggles and the like. Food and drink must also be carefully planned. Some foods are obviously better than others for giving maximum energy for minimum space taken up. You will also need a cooker, plates and some sort of tin opener.

The last group of items are the luxuries which you can pick if have any space left over. A bottle of champagne might be a good way of celebrating but who in their right mind is going to want aftershave? Knowing how it stings at sea-level, can you imagine what it is going to do to your face at 12,000 metres? Still, the game was written in France and we all know what a strange lot they are. (All this is very choice, coming from someone whose face hasn't been near a razor for the past ten years – ed).

All that remains to do now is to decide what time of day you are leaving and whether it's summer or winter.

Once the journey has started, there are three main types of terrain for you to overcome. The easy one is hiking when the ground is flat. A quick waggle of the joystick gets you walking and you only have to remember to jump over the crevasses. A similar idea is used for climbing ice cliffs. After putting on your crampons, you need to build up a rhythm of digging in your axe, securing one foot, pulling yourself up and setting the second foot.

By far the most interesting part of the game is the rock climbing. Each limb has to be moved separately as you search out the best hand and toe holds. Grips can range from secure to tenuous to non-existent. Whilst three solid holds are advisable, allowing you to move the fourth limb safely, this is not always possible. This means you are faced with the job of not always moving to the correct spot and you have to work quickly as well to secure a safer hold on things.

The best line to take is not necessarily straight up. You will have to traverse, or even move down, to find better holds. You must also take the necessary evasive action if rocks start to fall on top of you. Should the going get too tough, you can always use your rope to help you out but remember to pack a jummer so that it can be recovered again.

I must confess to going into this review expecting to be bored silly. Instead, I found Final Assault to be both interesting and challenging. Presentation and control of the game are above average and it really does make it pleasant to play something original for a change!

Gordon Hamlett

Touchline:

Title: Final Assault. Supplier: Epyx/US Gold, Units 2 & 3 Holford Way, Holford, Birmingham B6 7AX. Tel: 021 356 3388. Price: £14.99 (Disk) £9.99 (Cassette)





Collectors' Items

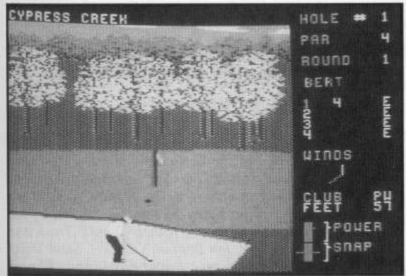
US Gold

Why not fill your Christmas stocking with a few legends?

ompilations are the hi-tech equivalent of stocking fillers and by the look of things, this year's footwear should be bulging with software.

The big names seem to be bringing out real crackers to woo you away from the Christmas pudding. All this meat and not a turkey in sight! Bootiful.

With US Gold, Ocean, Elite, Gremlin and Beau Jolly all vying for a slice of the action, how will anyone find time to buy the full-price new releases? Okay, so the compilation games aren't brand spanking new, but they do represent excellent value for money. What better way to fill in gaps in your collection of games or to get a new one off to a flying start?



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US Gold are past masters of the art of compilation and have released four packages guaranteed to get your mouth watering.

The first and largest package is modestly entitled *History* in the Making and contains 15 of their best-selling titles which have been released over the past four years.

Beach Head and its sequel, unoriginally called Beach Head II, offered Second World War shoot-em-up action as you try to break down the enemy's defences, using a combination of guns and grenades. If driving fast vehicles is more to your taste, then how about Spyhunter which combines driving skills with the ability to shoot straight, or Supercycle, the motorbike simulation from Epyx.

Controversy raised its ugly head with Raid over Moscow, when certain elements of the media objected to the name. The game itself is a futuristic shoot-em-up, even if you are left in no doubt as to who are the baddies.

If close range combat is more to your taste, then Kung Fu Master gives you the chance to kick and punch your way past hordes of guards, dragons and the like. Bruce Lee continues the martial arts theme but combines the beat-em-up elements with a platform game scenario.

Further platform games in the package are Goonies, based on Steven Spielberg's film and Impossible Mission, one of the best games of all time, if only for the incredible speech effects – 'Destroy him my robots'.

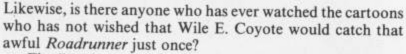
If strategy is more to your liking, have a go at *Infiltrator*. First you have to fly a helicopter deep behind enemy lines before launching a one-man raid on the enemy's home base.

For the sports-minded amongst you, Leaderboard is still the best golf simulation around (see below for more details). World Games gives you the chance to try your hand at tossing the caber, weightlifting, cliff-diving and other diverse pursuits.

The last batch of games are all conversions from arcade classics. Is there anyone, anywhere who has not heard of *Gauntlet?* There is? Well in that case, the game involves exploring and fighting your way through as many dungeon levels as possible using one of four different characters.



Gold, Silver, Bronze



Finally, there is Express Raider, a Western involving plenty of shooting and leaping from train to train and all the other typical things cowboys do.

History in the Making costs £24.99.

At the time of writing, the Olympics are in full swing and as usual, there is the tendency to play the armchair expert. If your athletic prowess extends no further than the armchair (all my exercise stopped when I got a watch that didn't need winding) then perhaps Gold, Silver, Bronze is the package for you. Comprising the first three multisport titles from Epyx – Summer Games I and II plus Winter Games – you get the chance to make an utter fool of yourself in the privacy of your own home in no less than 23 different events.

The Games range from traditional track and field events such as pole vaulting, 100 metres, high jump and javelin, through the more unusual sports of swimming, diving, shooting, cycling, gymnastics and show jumping, to such winter wonders as biathlon, bobsleigh, ski-jumping and figure skating. Winter Games has caused more hilarity in our household than any other game, before or since.

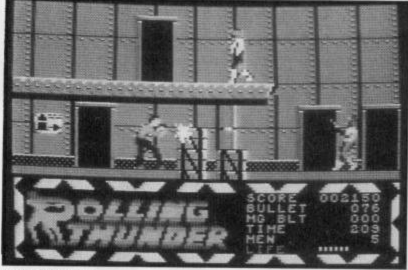
If you have not already seen these games, they really are superb, especially if you get a crowd of you playing at the same time. *Gold, Silver, Bronze* costs £14.99 (cass) or £17.99 (disk).

For anyone fancying themselves as the next Sandy Lyle or Nick Faldo, this next compilation is indispensible. Even if you are not exactly keen on golf, this collection of games based on Leaderboard is undoubtedly one of the best sports simulation programs written to date.

Entitled Par 4, the package consists of the original game plus the Tournament, Executive and World Class editions. As well as offering a wide range of courses, these sets offer enhanced graphics and tougher gameplay options should you find that your touch with the pitching wedge is getting too good.

For anyone who has not seen the game before, you must select your club for each shot and then judge how much power to use and whether or not to hook or slice your shot. These last two variables are decided by judging when to stop a sliding bar display.

All the normal features of golf are present - bunkers, water hazards, cross winds, trees and sloping greens. There are three different skill levels and up to four people can



Rolling Thunder

play simultaneously. At only £14.99 for the cassette versions, this has got to be a great bargain.

The final compilation is entitled Giants and features five of US Gold's more recent releases. Gauntlet II is the sequel to the game that spawned a thousand clones and is packed with over one hundred new levels and many new features. There are more traps to avoid, monsters to kill, secret rooms to be discovered and, of course, bags of treasure to be picked up.

Rolling Thunder is another arcade conversion. You are part of an undercover police organisation trying to infiltrate and expose a secret organisation plotting to overthrow the world. This is a race against time to free your allies who are being held hostage.

Should you feel too cool and laid back to waste energy on some of the sports simulations mentioned above, how about California Games? A gentle game of frisbee, surf riding and skateboarding are amongst the events on offer here.

Skateboarding is also the name of the game in 720°. The name comes from the ultimate manoeuvre available to you – two complete revolutions in mid-air. Before you get to be that clever, you may need to hone your skills in one of the many skate parks where you can practice either freestyle or in competition.

The final game was one of the biggest hits in the arcades during the course of last year. In an open-top sports car with your best girl by your side, choose your course and try to complete the various stages of *Outrun* within the time limit in order to progress on to the next one. Quick changes of gear are essential if you are to avoid the obstacles both on and off the twisting, undulating road.

Giants will appear on the new Worldbeater label in time for Christmas, but the price has yet to be announced.

Ocean

Ocean produced one of the best compilations of last year with Game, Set and Match and so it comes as no surprise that Game, Set and match II is on its way. Details are still vague but it will probably be another 20 event pack and will include Basket Master, Match Day II, Track and Field, Nick Faldo's Golf, Ian Botham's Cricket, Steve Davis Snooker, Super Hang-on, SuperBowl and Winter Olympiad.

Another Ocean offering is still to get a name but the

impressive line up is known which features eight games including six number ones. So if you're looking for a big value pack and you only have one or perhaps two of the following, then chalk this up as a must for Christmas as it includes Combat School, Gryzor, Platoon, Last Ninja, Predator, Karnov, Target Renegade and Barbarian.

Elite

Elite is famous for it's Hitpak series of compilations and produced the first one containing only its own games in the Best of Elite Volume 1.

Regular readers of Your Commodore will know that whenever a software house puts Volume 1 after a title you know there's a Volume 2 following shortly. Just to keep you guessing Elite has called the compilation Frank Bruno's Big Box, which contains 10 games including Frank Bruno's Boxing (surprise, surprise), Commando, Ghosts and Goblins, Scooby Doo, Air Wolf and Bombjack.

Fists and Throttles is the imaginative name for a five game pack containing fighting action from Thundercats, Dragon's Lair and Ikari Warriors, and a duo of racing games Enduro Racer and Buggy Boy.

Gremlin Graphics

Gremlin Graphics is well known for it's big-value compilations and was one of the first to enter the arena

with it's Star Games range and, more recently, 10 Great Games chalked up another first by including so many hits in one box. Gremlin has three more compilations lined up for this Christmas.

Ten Mega Games Volume 1 is the first from the relaunched Star Games series and packs Cybernoid, Deflektor, Tour De Force, Mask II, Blood Brothers, Hercules, Northstar, Triaxos, Blood Valley and Masters of the Universe into a single box.

Fighter Ace is a six game pack and the sequel to the kung-fu compilation Karate Ace. Inside, high flyers will find Advanced Tactical Fighter, Strike Force Harrier, Spitfire 40, ACE, Tomahawk and Air Traffic Control fuelled and ready for take off.

Similarly, you could travel into the future with Space Ace and tackle Venom Strikes Back, Zynaps, Exolon, Northstar, Cybernoid, Trantor and Xevious in a seven game pack.

Beau Jolly

Finally, look out for the latest releases from Beau Jolly. It's a company that doesn't get its fair share of publicity or magazine coverage but works hard in the background to compile formidable compilations.

It's current release is aptly named Supreme Challenge as it packs Elite, Sentinel, Tetris, ACE II and Starglider in the same box for only £12.95 (cass) or £16.95 (disk).



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Make way for more user-defined characters by wiping out the dulplicates

nyone who writes games or programs involving graphics will know the simple technique of placing user-defined characters in a grid to make a larger picture. One problem with this technique is that duplicate characters are often formed. This really becomes a problem when you have filled your 256 characters already and wish to add more. The Basic program related with this article will search your character set for duplicate characters and then, upon your direction, delete them in one of two ways.

Getting it all in

The program should be typed in using the Syntax Checker program and then saved to disk or cassette. Thereafter, whenever you have finished creating a character set or have filled up the 256 characters and wish to add more, load your character set, type NEW and then load the UDG Compressor program and run it.

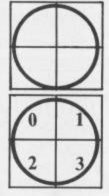
Even if you believe that your set has no duplicates, you should still run the compressor on it because it often picks up duplicates that the human eye misses. When tested on a copy of the Commodore ROM character set, it found ten duplicates.

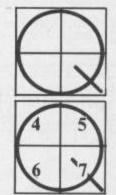
Using the program

When running the program, it first asks you where the character set is situated in memory (remember the character set should be loaded before the Compressor). It cannot be stored in any area of shadow RAM below 6144 (\$1800) or the program won't recognise it.

The program then asks for the last character in the set. Once you enter this, the search will begin for duplicated characters. This search may take quite a while, as every character in your set must be checked against almost all of the others.

Once the search is complete, the program will have formulated a table of duplicates. This table tells you which characters are duplicates of any of the others and could therefore be removed. If, for example, our character set contains eight characters (zero to seven) which form two grids to make up the letters O and Q as shown in Diag 1.





The chances are that characters four, five and six will be duplicates of zero, one and two, respectively. A table of duplicates would look like Table 1.

CHARACTER	IS IDENTICA
NUMBER	TO
0	****
1	****
2	****
2 3	****
4	0
5	1
6	2
7	****

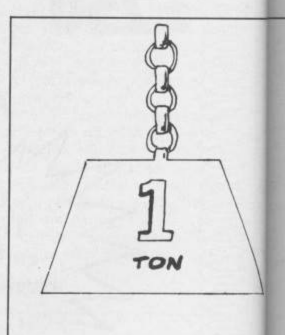
Table 1 - Duplicate table for Diag 1

A character with five stars in the righthand column is an original whilst the others are duplicates of the character whose number is displayed. There are options to list this table to the screen or printer. When listing to the screen, a key must be pressed after each screenful of information. You may now quit the program, delete the duplicate characters, and, if necessary, compress the set. If you choose to delete the duplicate characters, you will be asked for a value with which to fill them. After the operation is finished, a conversion table will have been created which gives all the information that you need to convert the characters in your old character set to their respective characters in the new set. A conversion table for our example characters would look like Table 2.

OLD CHARSET NEW CHARSET

0	0	
1	1	
2	2	
3	3	
4	0	
5	1	
6	2	
7	7	

Table 2 - Conversion table



Make sure you always keep a copy of the characters used to make up your grids when using this program. First draw a grid for each character block as in Diag 2(a).

0	1
2	3

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4	5
6	7

Diag 2(a) Original character grid 2(a)

Then draw another grid set ready to put the new characters in. Look down the column on the left for the old character number and read across to find it's new value in the right – hand column. Now write this new number in the correct place on the blank grid. Repeat this process until all your grids are filled. Our example character grids should now look like Diag 2(b).

0	1
2	3

0	1
2	7

Diag 2(b) Deleted character grid 2(b)

As you can see, characters four, five and six are now unused. If you were now to load the new set on your character editor, you would see that the deleted characters are now filled with the code you entered earlier in the Compressor program. You could now fill these characters with something else without causing damage to your grids.

Using this method gives you free characters scattered throughout your character set. Instead of choosing to delete the duplicate characters, you may choose to remove them and compress the set. This method compacts the original characters down over the unwanted duplicates, leaving all of the blank characters at the end of the set. If you have a large set, this process may take a few minutes.

Once again you have the option of listing a conversion table to the screen or printer. Use this table in the same way you would have if you had just deleted the characters without compressing the set. You may notice, in the table created by this process, that some of the original character's numbers change as well. Using this method on our example set would give us Table 3.

Table 3 - Conversion table after compression

OLD CHA	RSET NEW CHARSET
0	0
1	1
2	2
3	3
4	1
5	2
6	3
7	4

The character grids for the new character set would look like Diag 2(c)



0	1
2	4

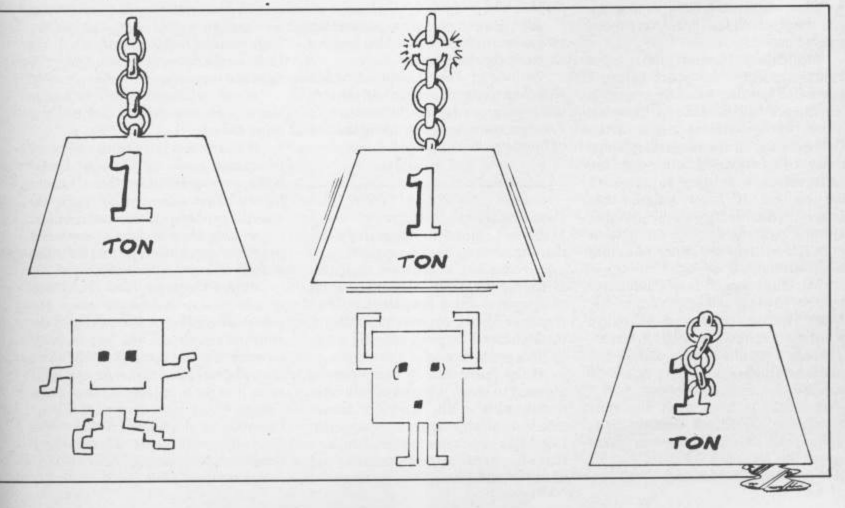
Diag 2(c) Compressed character grid 2(c)

Whichever method you use, it is very important that you have a hard copy of the conversion table. If you do not own a printer, you should list this table to the screen and copy it by hand. This may seem like a lot of work but it is worth it in the long run.

The serious games programmer or graphics artist will find this utility very useful indeed. To test the program, I created a character set comprising of the letters A to G, each in a three by three grid. The original set used over sixty characters but it compressed down to less than thirty.

Final note

There may be cases where you might deliberately wish to retain a set of duplicates such as the letter O with the number zero. In this case, you will have to change one of these before using UDG Compressor and remember to change it back afterwards.



Mailbag

We give you a chance to express your views on just about everything from the world of Commodore.

Dear Editor,

I was interested in the Lifesaver No 12 for the C64 in the November 1988 Your Commodore. The Illegal Quantity Error is not very helpful as your Lifesaver pointed out, but the article didn't go far enough.

As soon as the Illegal so-and-so message appears on the screen type, in direct mode, the following:

PRINT PEEK (63)+PEEK (64) *256

The C64 will now display the line number from which the last DATA item was read. List the offending line, correct it, and the RUN the program again.

When entering listings, I always find it beneficial to insert a line within the FOR, NEXT loop that reads the DATA such as:

PRINT "LINE NUMBER ";ln+(1*10);" is OK"

Where In is the number of the first line of DATA, I is the FOR/NEXT variable and the DATA lines have ten items on them. Alter the values to suit the program that you are entering.

Now when you RUN the program you can see which lines have been entered correctly.

Incidentally I owned and used a knitting machine for years before I purchased my first home computer, a Vic 20 back in 1982. Like Mr Norman Stone, whose letter appeared in the October issue of the magazine, I also thought that it would be a good idea to formulate a knitting pattern so I did just that. However, I found that I never used the thing – all my previous knitting patterns were in my pattern book self-written, and I referred to that when knitting something.

Mr Stone should forget computer knitting patterns and splash out on the Mary Weaver book of Machine Knitting Technology and Patterns. There is a wealth of information for machine knitters and there is also a continuation book for ribbers.

I sincerely hope that the info concerning the Illegal Whatsit helps those readers who have not come across this before.

R T Goodwin, Nuneaton.

Thank you for your tip about the Illegal Quantity Error message. However, as with our lifesaver, you don't quite go far enough. C16, Plus/4 and C128 owners may like to know that the same formula will work for their own machines. For the C16 and Plus/4 the formula is the same. C128 owners should change the 63 to 65 and the 64 to a 66.

Mr Stone's letter about knitting and computing certainly seems to have sparked off some interest. Mr Stone and other computer knitters may be interested to know about a knitting program that one of Your Commodore's readers is selling.

The program, called Classic Styles, allows you to design knitting patterns for round, V neck, Raglan Inset and Sleeveless jumpers using standard sizes or your own measurements. Once the pattern is designed it is displayed on the screen for you to copy, or, if you have access to a printer, you can produce a hard copy automatically.

Classic Styles is available from T.C. Mason, 15 Inishmoyne Green, Antrim, Northern Ireland, BT41 4JZ. Tel: 08494 65388. The program costs £7.95.

Mr Mason is also promising programs titled Fashion Styles and Skirts in the near future.

No one at Your Commodore has seen the programs, perhaps Mr Mason will send us a copy so that we can do a review – and replenish our collection of jumpers!

Dear Editor,

Much as I enjoy your magazine I feel that I must write to express my dismay and frustration at the fact that, just as I am getting into a series, it seems to disappear for a few issues only to reappear when I am least expecting it, the Relative File programming series being a prime example.

Being fairly new to computing, I am used to series that run month after month without the irregular breaks that seem to appear in your magazine. I find this very irritating and I suggest that when gaps are unavoidable a word of explanation would not go amiss.

Having aquired a C128 earlier this year, I am struggling to get to grips with programming, and find the type of article that you publish important to me.

Another small niggle. I note that the price of the November issue has gone up by 10p. Unavoidable, you would no doubt say, and I do not really object to paying it. But most magazines would make some comment on price increase. I cannot find any mention of it in this issue.

K.Hellawell, Cirencester

Printing series on a regular basis has always been something of an editorial nightmare for Your Commodore. The problem with our series is that many of them tend to require the inclusion of listings at the rear of the magazine. The Listings pages are one of the very last items to be designed together with the news, contents pages and the like. This unfortunately means that sometimes we simply do not have the room to fit in every single item that we would like to each issue. In an ideal world we would of course know exactly how long the listings section of the magazine was going to be and exactly how many pages of advertising we are going to have to fit in. Unfortunately this simply isn't the case, we just have too many pages to fit in the magazine and items get held.

We do make an effort to ensure that every series appears at least every other month.

We are investigating ways of producing series on a more regular basis, so you should notice a change for the better this year. Of course the age-old problem of our contributors not getting their articles to use when promised may still mean that we suffer a slight hiccup occasionally.

As for the price rise, yes, it was of course unavoidable to cover our own increased costs. The timing of the announcement of the cover price increase did not unfortunately allow the editorial team time to comment upon it in the magazine. Even at £1.30 I am sure that you will agree that Your Commodore still offers excellent value for all owners of Commodore computers who want to really use their computer to its limit.

Comfort and Joy

A joystick is an essential peripheral, but how do you decide which one to buy?

By Eric Doyle

t's impossible to say how many kinds of joystick there are, and even if I venture to quote a figure here, it will be out of date by the time that this magazine appears. Despite such competition, it's still a lucrative market, and companies like Konix have made their reputations solely on the sale of these little plastic essentials.

It's a totally different story for the consumer. With most computer shops stocking just one or two styles, choosing the the perfect joystick for an individual's need is not easy, especially when the purchaser can rarely test the stick before buying. Other considerations which probably form the principal motivations to buy ' are price and appearance. This is rather like buying a house because it looks pretty from the outside and seems to be a bargain. As any house buyer knows, this approach can be fatal, and any house must first be examined and then surveyed by a professional. In the end it may not be the prettiest looking house that is purchased, but the most suitable when all of the considerations have been weighed against one another.

A similar approach should be adopted when purchasing a joystick. Don't just dash in and buy the first stick that is thrust into your eager hands. Look around and decide which one you might like to own, ask the assistant if you can handle it, study any information that may be written on the box and then ask yourself a few questions.

Comfort and Quality

Is it pleasant to hold? Try pressing the fire button while waggling the handle to see if the effort is liable to cause

any strain on fingers or wrist. Bear in mind that both left-handed and righthanded people may want to use it, so would the position of the fire button cause any problems? Is the base too big? Are any extra facilities easy to use?

Does the stick look well-made? How does the handle feel? Check to see that it doesn't flop around. If it is a microswitched model, listen to the switches as you push the stick around. Do they make a definite double click when selecting the diagonal positions?

Remember that you get what you pay for and that the switches can be of three principal types. The cheapest sticks usually use bubble switches, contact switches are found in the midrange and microswitches are usually only employed in the most expensive models.

Bubble switches are the simplest type and work on the same principals as the cheap, old, rubberised computer and calculator keyboards. A piece of conductive material is held over two terminals by a rubber or plastic bubble. When the joystick is moved it presses the conductor down onto the terminals, completing a circuit between them, and the computer then receives a current through the corresponding wire. When the stick is released, the rubbery medium springs back into shape and contact is broken. After a while, this constant flexing will cause the membrane to rupture and, at the very least, the efficiency of the stick will be impaired.

Contact switches come in various forms but the principal is always the same. Usually the contacts are springy metal strips which are held about an eighth of an inch apart. When the joystick is operating, one of the contacts is pushed against the other to complete the circuit, and when the pressure is relieved the natural springiness of the metal breaks the contact again. On the Suncom Slick Stik this principal is translated in a different way. The metal stem which acts as the core of the handle protrudes into a square well inside the stick's base. The rod forms one of the contacts and each side of the well has a small metal plate clipped onto it to form the other contacts. As the stick is waggled about, the rod touches one or two of the plates and the current flows accordingly.

Microswitches are the most expensive and most reliable system which a joystick can use. The movement of the joystick depresses small buttons which activate contacts housed in small plastic cases. This miniaturisation of the contacts means that the metal contacts can be flexed to enhance their natural spring and the whole system is less susceptible to metal fatigue than the normal contact switches.

So far only digital joysticks have been considered and these form 90 per cent of the types on sale. Analogue joysticks also exist, but these are much more complex in their operation.

Internally, the stick is connected to two ingeniously connected potentiometers. A potentiometer is a variable resistor which operates like a volume control. On audio equipment, the volume control acts like an electronic tap and, as the control is turned it allows more electricity to flow and the volume increases.

Similarly, in the analogue joystick the electricity is increased or decreased the further the joystick is pushed in one direction or another. This means that the A/D (analogue to digital) converter in the computer can actually be programmed to detect how much current is flowing from each potentiometer and accurately position the cursor on a bit-mapped screen. Games are written with the digital stick in mind and this means that they only consider two states, on or off (current flow or no current flow). In my experience, the current detection on the joystick ports is sensitive enough to detect very low current flow so that

an analogue stick can be the most sensitive and reliable of all joystick controllers.

The problem on all Commodore machines is that access to the A/D converter circuitry doesn't use the same connection lines as the digital circuits. This means that an analogue stick may be totally useless as a games controller, but some sticks that were produced for MSX computers are actually wired in a configuration that allows them to pass for a passable Commodore joystick. If you can find any, they are excellent devices but rare,

and this survey will ignore analogue sticks because because buying one is a gamble if you can't try it out on a Commodore beforehand.

The Survey

Most joysticks will work perfectly well in the horizontal and vertical planes (N, E, S, W) but the diagonals (NE, SE, SW, NW) may not be so easy to obtain. This is because the switches are arranged so that only one switch's contacts have to connect for the main axes, but two closed switches have to be achieved simultaneously for



Model/Price Magnum £14.95

Details

Mastertronic
Black base
Red handle
microswitches
Single red button
microswitch
DS: Excellent

Comments

Pistol-grip styling. The firebutton is mounted on the rear of the platform and could be the source of some strain with protracted use. Nicely balanced but slightly awkward to hold. Not particularly suitable for shoot-em-ups.

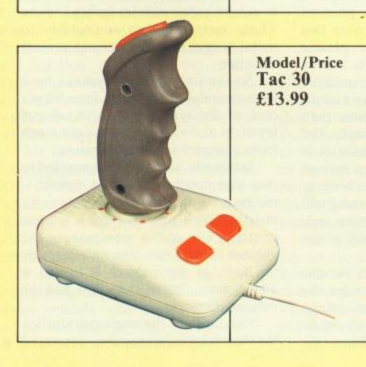


Details

Dynamics Transparent base Red handle microswitches Dual red buttons DS: very good

Comments

Exactly the same as the 5000 except that there is a special autofire switch and the firebuttons are microswitched. The autofire is electronically controlled to simulate extremely rapid presses of the button and should therefore work with most games. The switch has an extra setting which claims to be slow motion. Take this with a pinch of salt – the control only pulses the outputs from the direction switches so that the main character under joystick control moves in 'slow motion', not the whole game. I've yet to think of an application for this, but if you can then this is the stick for you!



Details

Suncom/Microprose Cream base Grey handle microswitches Triple red buttons microswitches DS: good

Comments

Despite the firebutton-toting, ergonomically-designed handgrip, there's only one word to describe this stick: Tacky. The handle feels sloppy and the firebuttons on the base are connected by a bar which rests on a microswitch in a see-saw manner. The result is an unreliable system which makes firing even more of a hit-and-miss affair than usual. The handgrip button on the review sample refused to work but this may be a problem with that particular stick – the luck of the draw.

diagonal sensing. This means that diagonal sensitivity is a good test for an all-purpose, quality joystick.

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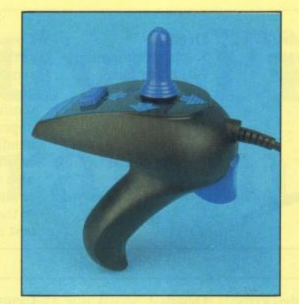
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In the individual surveys, the Details column indicates the supplier, colour of the base, handle colour, direction-sensing switch type, firebutton colour, fire-switch type, and diagonal sensitivity (DS). The grading for DS is based on the rising scale: poor, good, very good and excellent.

The Comments column forms a subjective appraisal of each stick and outlines any special features which the stick may possess.



The joysticks in order of preference

The Navigator
Blaster
Competition Pro
Competition Pro 5000
Magnum
Joystick Controller
Tac 30
Slik Stik

and a special mention for the IconTroller as a suitable second buy.



Model/Price Details
Competition
Pro 5000 Transparer
£15.95 Red handle

Details
Dynamics
Transparent base
Red handle
microswitches
Dual red buttons
DS: Very good

Comments

Although the direction sensors are microswitched, the fire button uses lower quality contact switches on plastic mounts which are susceptible to stress fractures. The handle has a positive feel and the unit is comfortable to hold.



Details

Suncom/ Microprose
Black handle Black
handle bubble switches
Single red button
bubble switch
DS: good

Comments

This is a later version of the 'Atari' which earned an excellent reputation as the official eight-bit stick for that company. Commodore owners soon realised that there was direct compatibility and forsook the official, dismal CBM stick for this dumpy delight. Time has not been kind to the JC, but it can still hold its own against the other cheap sticks and is a good throwaway for those on a limited budget. For a bubble switched stick it is surprisingly responsive and reliable and is the only stick ever to have a replaceable switch board. Sadly, it's usually the handle that breaks off. The position of the firebuton makes this a right-hander's joystick.



Comments

Despite the neat compact design, this stick is very unresponsive. The root of the problem may lie in its unusual directionsensing switch arrangement, as outlined earlier in this article. The positive contact of the rod with the plates isn't helped by the grease placed in the well to reduce friction. As a non-conductor, the lubricant is designed to coat the handle stem and can make electrical contact difficult. Diagonal sensing is abysmal and the firebutton is right-handed.



Details

Replay/Compumart Black/red base Red handle microswitches Dual red buttons microswitches DS: very good

Comments

Although this looks almost exactly the same as the Competition Pro sticks, it does have a slight edge. The direction sensing, though adequate, could be improved by thickening the stem of the handle slightly. The autofire switch is sensibly positioned at the front of the base so that it can be switched on and off easily while a game is in play. Compared to the Navigator's system, this is the next best answer to overshooting.



Comments

The Navigator is the new pistol-grip stick from Konix and it looks like a refugee from a Sixties' science fiction movie. In fact, it's almost a dead ringer for a Star Trek phaser. On first sighting, the stick received a cool, if not derisory, reception in the office but its superior, smooth performance quickly won everyone round. The diagonal sensing is really excellent and the design of the Navigator is a lot more comfortable than the Magnum. The positioning of the firebutton as a pistol trigger means that the index finger can be used, which should make it more natural for first time users. The autofire switch does not operate until the trigger is held, which makes it excellent for most games and avoids the possibility of overshooting through high score tables and menu screens. A brilliant stick which shows that Konix has come a long way since its quirky Speed King design.



Model/Price IconTroller £13.99

Details Suncom/Microprose . Cream base Grev handle

bubble switches Single grey button bubble switch

DS: good

Comments

This is not a gamers stick and it doesn't even pretend to be one. It is designed for use as an icon and pull-down memory selector and, as such, it works very well. It is designed as a permanent attachment to the computer keyboard, and the plug has a second input port on it so that a conventional joystick or mouse can be connected simultaneously. As an aid to GEOS, art packages and music makers, it is well thought out and convenient. I even tried it on an Amiga 500 and the coiled cable could just stretch far enough. Although the connection arm is fitted with a sticky pad, I feel sure that most users will want to bolt this one on more permanently.

Relative File Programming

In previous articles we have looked at how to create, enter and process RECORDS, keep housekeeping files separate and update them. Now we have arrived at the most challenging series of routines of all – deleting records

By Eric Ramsay

hy should deleting records be so complex? Why not simply overwrite the RECORD with a CHR\$(255), remove it from the RSRT%() sorted RECORD number array, and that would be it, wouldn't it?

Well it's not quite that simple. If a file contained 100 RECORDS, for instance, and the user deleted 30 of them, and then entered thirty more RECORDs the File would not contain 100 RECORDs, but 130: the thirty RECORDs he had previously deleted would still be within the File, lying fallow, as it were, taking up File space but doing nothing.

So we have to aim, in the Delete RECORD programming, to do the following:

- Delete the actual RECORD from the file.
- Delete the RECORD in the sorted RECORD array.
- Store the number of the deleted RECORD in a delete RECORD array
 Assign any enter RECORD operation to the first deleted RECORD in the delete RECORD array, then remove this entry in that delete RECORD array, and store the new RECORD in the sorted RECORD array.

Delete record routine

I have found this routine useful in the browse menu – after all, you have to be looking at the RECORD in order to decide whether to delete it. This routine completes the browse option programming.

The first lines are quite straightforward; they merely check that the user has not pressed the 'D'elete key by mistake.

3280 rem **** delete record subroutine ****** 3290 print"DELETE RECORD:— Are you SURE (y/n)" 3300 getkeyyy\$:ifyy\$="n"then 2760:rem ***return to Browse

Having received confirmation, the RECORD deleted counter, DREC, is incremented by one. The current RECORD number is then stored in the deleted RECORDs array ROUT%(). Now the write RECORD variable WREC is assigned to the RECORD number to be deleted, and DISK\$ is declared as the create character, CHR\$(255). Then the write RECORD subroutine is used to overwrite the current RECORD.

BASIC2 users, do not forget your record pointers routine 4114 before you go the write RECORD.

3310 drec=drec+1:rout%(drec)= rsrt%(disp) 3320 wrec=rsrt%(disp):disk\$=chr\$ (255) 3330 gosub4080

There, the RECORD is deleted. But the number is still in the sorted RECORDs Array, RSRT%. This means that the RECORD will still appear if you ask for that sorted number. Clearly, this will not do. We have to delete the RECORD entry in the array. We start a loop beginning from the number to be deleted and running through to the end of the file, RN.

3340 forpo= disp to rn

Now we assign the RSRT% number for the deleted RECORD to the next RECORD entry in the array, and so on through the loop.

3350 rsrt%(po)=rsrt%(po+1)

At the end of the loop, the deleted

RECORD number has disappeared, and RN is now 1 too many, since we have just deleted a RECORD. So 1 is deducted from RN, and also from the FINish variable in the browse mode:

3360 nextpo:rn=rn-1:fin=fin-1

And then we return to the Browse Routine;

3370 goto 2820

So the deleted RECORD no longer holds any data in the file, but the physical RECORD space still exists. We now have to program to enable that RECORD to be used in the next enter RECORD operation, otherwise it will be ignored forever, wasting file space.

We add the following Line to the enter RECORDS routine. This detects if there are any deleted RECORDs on this file using the deleted RECORD counter DREC:

2570 ifdrec > 0then gosubb 3390: go to 2600

If there are deleted RECORDs, the following subroutine is called:

3380 rem **** assign deleted record for a write *

Since we will always want to use the first deleted RECORD from the array, the WREC variable for the write operation is assigned as ROUT%(1). The sorted RECORD array is given this number, and then the same number is deleted from the delete RECORD array, ROUT%, using the same kind of loop you have already seen.

3390 wrec=rout%(1):rsrt%(rn)= rout%(1):forpo=1 to drec: rout% (po)=rout%(po+1):nextpo

Then, since we now have I less deleted RECORD, 1 is deducted from the delete counter, DREC, and the program RETURNs to line 2570. The line then GOTOs 2600.

3400 drec=drec-1 3410 return Effectively, the program has by-passed the normal RECORD number assignment in order to use a deleted RECORD. All the housekeeping is updated and the new RECORD will remain at the end of the file until the next SORT. Now we have to add a new loop to the housekeeping:

WRITE HOUSEKEEPING BASIC 3.5+

200 n1\$=LEFT\$("HSE."+NAME\$+ ".....",16)

210 dopen # 3," +(n1\$),w:gosub-3610

220 print # 3,c,rn,kf,drec:gosub3610

230 for a = 0 to c

240 print # 3,field\$(a):gosub3610

250 print # 3, field(a): gosub 3610

260 nexta

270 forpo=Itorn

280 print # 3,rsrt%(po):gosub3610

290 next po:ifdrec=0then330:rem ** miss ROUT% if no DREC

300 forpo=ltodrec

310 print # 3,rout%(po):gosub3610

320 nextpo

330dclose:gosub3610

340 return

READ HOUSEKEEPING — BASIC 3.5+

350 n1\$=LEFT\$("HSE"+NAME\$

+......,16)

360 dopen # 3,(n1\$),r:gosub3610

370 input # 3,c,rn,kf,drec:gosub3610

380 for a = 0 to c

390 input # 3,field\$(a):gosub3610

400 input # 3,field(a): gosub3610

410 nexta

420 forpo=Itorn

430 input # 3,rsrt%(po)

440 next po:if drec=0then470:rem **

miss ROUT% if no DREC

450 forpo=Itodrec

460 input # 3,rout%(po):nextpo

470 dclose

480 return

We have added the storage and input of the Variable DREC, and a Loop to store and input the ROUT%() Array if there are any Deleted RECORDs in the File. If there are none, both the INPUT # and PRINT # Loops are skipped.

BASIC 2 HOUSEKEEPING

I have found, while using the BASIC 2 of the Commodore 64, that PRINT # statements sometimes do not work so well writing several

numeric variables to disk separated by the comma','. If you find any difficulty in INPUTting the variables in line 370, then the PRINT # statement in Line 220 is most probably at fault. Use separate PRINT # statements for each variable:

220 print # 3,c,gosub3610

222 print # 3,rn:gosub3610

224 print # 3,kf:gosub3610

226 print # 3,drec:gosub3610

INPUTting the Variables in line 370 will then work correctly.

Sequential Search METHOD — 2 Read Method

You now have all the routines required to write and read all the RECORDs in the file. Using these routines is merely a matter of practice, and here I am going to suggest another search method which, instead of searching for a string within the KeyFIELD will search an entire file for a given string. The process is quite simple. We can break it down to the following:

 OPEN the File: INPUT the Search String.

Limit the Search to parts of the File.

Begin Search Loop.

Read RECORD, Search for String

 Match found, store RECORD number.

· End Loop.

 Display RECORD numbers found, use BROWSE to Display or Print the RECORDs.

· Return to File Menu.

If you have followed this series, you will have all the routines needed to accomplish this The following is for the 1 or 2 RECORD read method. Those using the field separated method will be dealt with later.

Let us say that this routine will begin at the line 1000. Of course, you may RENUMBER any of the routines as you wish.

1000 rem**** File Search Routine. 1010 rs=0:dopen # 5,(name\$),(1rec), d0,u8:gosub3610 1020 print"[clrscreen]":fora=0toc 1030 print"Field "a+1;tab(?)"Subject "Field\$(a):nexta 1040 print"Input Search Data ?" 1050 input se\$ 1055 gosub 4210: rem **Limit Rout-

1060 print "[clearscreen] Record

Processing Now."
1070 forpo=beg to fin:print"[home]"po
1080 print "Matches Found ";rs
1090 rrec=po: rem File RECORD
Number used

At this point, the screen has been cleared, (or WINDOWed if you have a C128) and the SEarch\$ has been INPUTted. A message is displayed and the currect RECORD number being accessed is displayed.

You may wish, at this point, to have the RECORDs accessed in sorted order, or sequentially: it is entirely up to you. As the read RECORD number variable, RREC (or RP for Basic 2 users) is declared, this can either be the file RECORD number, here the loop label PO, or the Sorted RECORD number can be used:

1090 rrec =RSRT%(po): rem Sorted RECORD Number used.

The search result will be the same, except that by using the sorted RECORD number the RECORDs matched will be in sorted order, but because the read/write head on the drive is skipping about the file finding these sorted RECORDs the search will take slightly longer.

Whichever you choose, the assigned RECORD is Read:

1100 gosub 4120: rem *** Read RECORD 1100 gosub4114:gosub4120:rem for BASIC 2 users

Now, instead of breaking up the DISK\$ collected record string, we use it in one go to search the entire RECORD, and if a match is found, the RECORD number is stored in the RESult array, RES%.

1110 if instr (disk\$,se\$) 0thenrs= rs+1:res%(rs)=rrec (or rp for BASIC 2)

Because here the Array (RES%() is used to store the RECORDs matched, this array will need to be DIM'd. If you anticipate many RECORDs in a file, particularly those BASIC 2 users with comparatively low RAM to use, it may be better not to use an array to store the result, but to print the RECORD matched, either to printer, or to the screen. A separate subroutine would be best here. Another possibility

is to OPEN a separate sequential file, and simply PRINT # the RECORD number matched to this file, for later reading and displaying, in which case you would have OPENed the sequential result file before the Loop PO began:

1015 dopen #3,(left\$("result" +name\$,16)),d0,u8,w:gosub 3610

and the search line of the routine would then be:

1110 if instr (disk\$,se\$)>0thenrs-=rs+1:print # 3,rrec (or rp for BASIC 2)

BASIC 2 users already have their own search string routine which will take the place of INSTR, which can be copied and placed here:

1110 fors=1tolen(disk\$)-len(se\$)-1
1113 ifmid\$(disp\$(a)),s,len,(se\$)=
se\$thens=len(disk\$(-len(se\$)
1:rs=rs+1:print# 3,rp: goto 1120
1116 nexts

1120 next po

1130 dclose:gosub3610

1130 [BASIC 2] close 3:close5

At the end of the Loop every RECORD in the file will have been searched for the string, and the numbers of the RECORDs matched will either have been stored in RES% or in a sequential result file.

The Routine would then continue like

1150 print"[clear screen] Result of Search for "se\$

1160 rs " Matches Found."

1170 if rs = 0 then ?"Press any key for Menu."

1180 forpo=1tors: rem * Start result Loop

1190 rrec=res%(po):gosub4120:rem ** Read RECORD

1200 disp=res%(po):gosub4290:rem **** Display Record

1210 ?"Press any Key for NextMatch":getkeyzz\$

1220 nextpo

FIELDS SEPARATED METHOD

If you elected for the FIELDs separated method of writing and reading the RECORD than you must make some changes to the sequential search routine. Since you do not have a DISK\$ and the RECORD returns from the read routine already divided into the FIELDs array DISP\$ you will have to search the RECORD within a loop. Make these changes. These are for the sequential disk file method of storing the results.

SEQUENTIAL SEARCH FIELDS SEPARATED BASIC 3.5+

1105 for a =0toc

1110 if instr (disk\$,se\$)>0thenrs=rs +1:print # 3, rrec (or rp for BASIC 2)

1116 nexts

1120 next a, po

SEQUENTIAL SEARCH FIELDS SEPARATED BASIC 2

1110 fors=Itolen(disp\$(a))-len(se\$)-1 1113 ifmid\$(disp\$(a)),s,len(se\$) = se\$thens=len(disp\$(a))- len(se\$)-1:rs=rs+1:print # 3,rp:goto 1120 1116 nexts

SEQUENTIAL LISTING OF RECORDS

Another form of output which you might consider useful is the listing of RECORDs, either to printer, disk or screen. I will detail a simple routine now which you may adapt to suit your particular needs. My own programs use this sequential listing routine to output the results of searches as well as straightforward lists. However, I shall leave you to accomplish that with your own changes to the following Routines:

1300 dopen # 5, (name\$),(1rec),d0,u8:gosub3610

1310 1c=0: rem**** List Counter set to 0

1320 print"[clrscreen]":fora=0toc

1330 print "Field "a+1;tab(?) "Subject "Field\$(a):nexta

1350 print "Which Field to List?":

1360 gosub3430:n(lc)=n-1:rem ** n() will need DIM

1370 print"Another Field to List?":get keyyy\$:if yy\$="y" then goto 1230:rem **** get another Field

1380 gosub 4210: rem **Limit Routine

1390 print "[clearscreen] Record Processing Now."

1400 forpo=beg to fin:print"[home]"po 1410 print "Matches Found ";rs

1420 rrec=po: rem File RECORD Number used

1420 [for BASIC 2] rp=po:gosub 4114

If you require the list to be in sorted order, you will need the RECORDs to access the sorted RECORDs array, like this:

1420 rrec=rsrt%(po):rem ** access in Sorted Order 1420 [for BASIC 2]:rp=rsrt%(po)

Then the RECORD is read and put into the field array, DISP\$():

1430 gosub4130:gosub 4180

and Listed, in this example, to Screen:

1440 =0tolc:print for a disp\$(n(a));:next a:print 1450 Nextpo 1460 delose 1470 goto ? [wherever your File Menu begins.]

Of course, the above example merely lists your RECORDs to the screen. You would add a request at the beginning of the routine to request the type of output required by the user, and then program the appropriate output, but the output loop remains the same. Note that this has changed from the ordinary field loop,'

FOR A = 0 TO C'

FOR A = 0 TO LC: PRINT

DISP\$(N(A)):NEXT A

Which will display only those fields

requested by the user.

Those of you who have used the FIELDs separated method will not need to use the separate RECORD into FIELDs routine, since your RECORD returns from the READ routine already read into the array DISP\$().

There you have it -: all the routines necessary to program your own relative files. Now let us look at a layout of a typical relative file program to assist you in the planning of your

PROGRAM PLANNING

Exactly which routines you include in your own programs depends much on what you want it to do. If it is a dedicated program, for instance, you will not require the FIELD pointers routine, since the FIELDs will always be exactly the same whenever the program is RUN. But let us look at a typical program layout for a variable relative file.

This program would be required to produce any number of different files. Use the routines along the line. Be careful to include the general variables required before using the read and write routines or there will be unpredictable results.. Follow these general rules:

Always declare the current RECORD number before using the

read or write routines. Depending on the part of the program this RECORD number can be PO, DISP or RN.

- · If the RSRT% array has been used in the RECORD number declaration then always ensure that it is used when BOTH reading and writing the RECORD.
- When DOPENing both relative and sequential files, ALWAYS use the 'optional' D0,U8 in the Statements. Although the statement will work well without it, if the drive and device numbers are omitted then only two channels may be used at the same time, instead of three. Only one relative file may be DOPENed at the same time.
- Always give the RECORD statement [or PRINT # 15,"p" for BASIC 2] twice. This eliminates any chance of a DOS error when accessing the RECORD.
- · Use the disk check routine on EVERY drive access.
- · DO NOT forget to DCLOSE the files when access has finished, or data will be lost. Remember, DCLOSE closes ALL open channels, so ensure that all processing has been completed before the DCLOSE statement is encountered by the program. BASIC 2; Leave the command channel 15 OPEN all the time, but do not forget to CLOSE all files at the end of processing. The best way of ensuring this is that the LAST file channel OPENed should be the FIRST to be CLOSEd

Now here is the Program layout;

FILE LAYOUT -RELATIVE FILES

TITLE SCREEN PROGRAM MENU:

Create New

Create Routine

Housekeeping Quit Program

Save

Menu

Goto File

File

Load File-

Load

Housekeeping GotoFile

Menu

Leave

Program -

FILE MENU

Enter RECORDs Browse RECORDs

Search RECORDs Print Template

Change KeyFIELD

Sort RECORDs Sequential List Exit Program

Increment Counter RN Display Routine Sequential Search Routine Print all FIELDs and LENgths,

and Variables to Printer Change KeyFIELD Routine 400

Sort RECORDs only

Input RECORD Routine Limit routine

Write RECORD routine Copy Delete Print Search Read RECORD, Match

Return to File Menu Return to File Menu Return to File Menu

Return to File Menu

Save+ @ new

Housekeeping

Read RECORDS, List

Return to File Menu Return to File Menu Return to File Menu

Get FIELDS to List Save+ Housekeeping

Limit Routine Go to Program Menu

That Was The Year That Was

1988 has been a busy year for C64 and Amiga owners,

so here is a potted history through the pages of Your Commodore

As the snow comes and American Football fans stay up late to watch the Washington Redskins winning the Superbowl, the price of the Amiga is reduced to £499.99, after weeks of speculation, and is bundled with Deluxe Paint and The Very First tutorial pack. Domark release Star Wars. EA is skating or dying, and Mosaic launch the long-awaited but disappointing Yes, Prime Minister. Other big games are Freddy Hardest (Ocean/Dinamic) and Zig-Zag (Image Works).

Commodore sponsors Tessa Sanderson in the hope of mass TV coverage when she goes for gold in the Seoul Olympics. Argus Press Software's management buys the company and forms Grandslam Entertainments.



Top game of the month is Microprose's Airborne Ranger, with Logotron's XOR, Mirrorsoft's Tetris and Infocom's Nord and Bert worthy of honourable mentions.

Montbuild announce that the PC Show will be held at Earls Court instead of Olympia in September. The Hewson versus Telecomsoft argument that started at last year's show rumbles on as Telecomsoft is allowed to release Morpheus and Magnetron. Alternative Software signs up the rights to the back catalogues of - Piranha, Audiogenic, Incentive and Bubble Bus, meanwhile Mastertronic picks up Activision's titles.

The Commodore jinx strikes as Chelsea, complete with CBM logos on their shirts, is relegated to Division 2. The cartridge war heats up with the launch of The Final Cartridge III and Action Replay IV. Ocean releases its game based on the multi Oscar-winning film Platoon, and Rainbird continues to set new standards in adventures with Jinxter.

Micro-maestro, Rob Hubbard, who was doing rather well over here, decides to go over there as he joins Electronic Arts in California. The Americans were obviously very impressed with his music for games such as Crazy Comets, Monty on the Run, Sanxion and EA's own Skate or Die. Logotron releases its 1295 series of low-cost business programs which offer an integrated suite of wordprocessing, database and spreadsheet programs for only £12.95 each. The Power House goes solo, and the top games are 4th and Inches (the last of Accolade's games for US Gold before



Project Stealth Fighter

signing up with Electronic Arts) and Microprose's Project Stealth Fighter. Gallup claims Amiga software sales have trebled, and new viruses infect the Amiga.

At the Commodore Show the Amiga drops in price again, from £499.99 to £399.99, and the C64 is bundled in the Commodore Olympic pack comprising a C64, datasette, joystick and ten sports games for only £149.99. Grandslam signs a deal with Datasoft that brings Alternate Reality to the UK and takes the Hunt for Red October to the States. The Power House signs up Canada's Sydney Development Cor-poration, famous for games such as Dambusters and Fight Night, which formerly released its games through US Gold. Your Amiga goes solo. EA's Strike Fleet brings modern naval warfare to the C64. Activision changes it's name to Mediagenic. Code Masters launches £2.99 disk software.

Code Masters announces the Race Against Time. EA releases Bard's Tale III and the surprise of the year, Wasteland. Cosmi defects from US Gold to release their games through Microprose and promptly produces



Interceptor

one of its best games - The President is Missing. MUD (Multi-User Dungeon) breaks free from its modem constraints and appears on the C64. EA's Interceptor sends Amiga game

sales soaring to new heights. Mirrorsoft also changes its name in the hope that Image Works.

Amgord

Commodore cuts the cost of its PC1 from £499.99 to £369.99 to take on the Amstrad PC. US Gold signs a deal with Pepsi and new label, Kixx, gives some of their old titles a second stab at the charts via the budget market.



Gauntlet

This time round the cost is £2.99 for old favourites such as *Gauntlet* and *Metrocross*. CBM cuts the cost of its PC once again, this time it's price is £315. The Power House goes under.

September

September is dominated by the PC Show at Earls Court and is heralded by an amicable end to the Hewson Telecomsoft dispute. At the centre of the Show is Commodore's mausoleum, (well that's what it looks like), where the abilities of the Amiga are shown off to an admiring public as the stage is set for further Amiga and C64 announcements. The £399.99 Amiga will now have a TV modulator bundled with it and the C64 is to be bundled in two new packs: the Hollywood Box costing £149.99 and comprising a C64, datasette, joystick and ten TV and film theme games, and the Commodore Home Entertainment Pack (£199.99), that also features a personal stereo and a Yamaha SHS-10 electronic keyboard. Track Suit Manager surprises many (including its producers, Goliath Games) by toppling Football Manager II from the top spot.

October

The Commodore jinx strikes again as Tessa Sanderson fails to qualify for



Red Storm Rising

the javelin final at the Seoul Olympics. US Gold releases the first of its Dungeons and Dragons games, *The Pool of Radiance*. Microprose goes Commie bashing in the computer game version of Tom Clancy's *Red Storm Rising*.

November

Now I must reach for the crystal ball again as deadlines and production schedules mean that I have to write this before the Commodore Christmas Show, where more major announcements are expected. Will the C64 be bundled yet again? Who will Commodore jinx next? One thing is looking

certain - that is set to be a shortage of Amigas.

Descention

The big guns boom this Christmas with Ocean's Operation Wolf, Activision's After Burner and US Gold's Thunderblade competing for the top spot.

As part of this roundup of the year, we've selected our personal favourites from the products that have provided the highlights of the year. This is never an easy task, and we're sure you'll



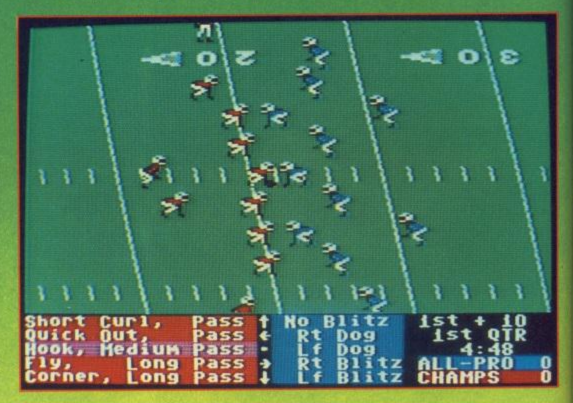
disagree with at least half of our selections. So, instead of sitting there foaming at the mouth, put pen to paper and tell us what you think.

Best Sports Gami

4th and Inches by Accolade

Sports games have never been better, in a year when the legendary Football Manager finally had a sequel but was robbed of the glory by Goliath's Track Suit Manager. Daley Thompson had

another Olympic Challenge but failed to win a medal, Leader Board went World Class and EA produced the bizarre Mini-Putt. Epyx continued it's Games series with the Winter Edition and then the Summer Edition but we finally opted for 4th and Inches as it recreates the action and excitement of American Football (not an easy task) in a very playable form.



Boot Role Playing Game

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Wasteland by Electronic Arts

RPG is a category that has grown in maturity this year and has finally broken free from adventures and the straitjacket of linear problems and text descriptions. The late fulfillment of the promised release of Ultima V has left the way open for others and, despite the excellent Dungeons and Dragons game, Pool of Radiance, and EA's Bard's Tale II and III, the award must go the Wasteland which appeared out of the blue and amazed all who played it. The scenario was imaginatively set in post-holocaust America and added special skills to the arsenal of the players.

Best Adventure taken



Corruption by Rainbird

Rainbird, with the considerable help of Magnetic Scrolls, took adventures about as far as they could go with Corruption. Although Infocom, the past masters, had minor hits with Sherlock, the intriguing Borderzone and the confusing Nord and Bert Couldn't Make Head or Tail of It, it lost out as Rainbird turned to stunning graphics which have given adventures a new lease of life.

Corruption is exceptional in its concept and execution, and proves that you don't need magic and monsters to create a gripping adventure.

Bush Similary Game

Red Storm Rising by Microprose

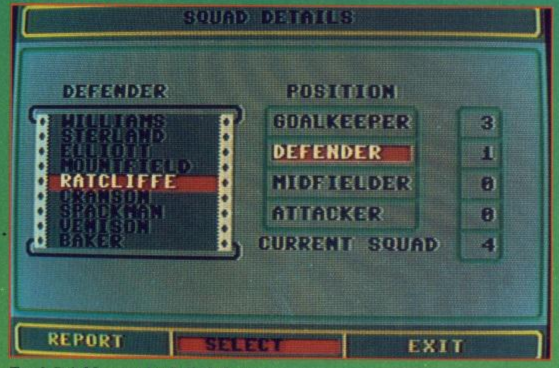
We had plenty to shout about in this category with Electronic Arts releasing Patton vs Rommel by Chris Crawford, while introducing Australian wargamer, SSG Strategic Studies Group), with its unique style of games which includes Halls of Montezuma, Russia and Decisive Battles of the American Civil War

It was also EA who introduced the UK to a new breed of all-action strategy game with Strike Force, but Microprose stole the show with Red Storm Rising, which added depth and variety to the real-time strategy genre and proved that wargaming could be more than just chess with knobs on.





Many Minustries



Track Suit Manager by Goliath Games

Microprose certainly changed the elitist attitude towards flight simulators with Gunship and this year's follow up, Stealth Fighter, certainly carried on the tradition. Maybe before the year is out, Digital Integration's F-16 Combat Pilot may add new dimensions to this particular area of simulation.

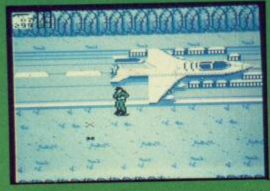
Although a certain company seems to think that any old game can be described as a simulator, we did think that the popular concept of flight sims was too narrow and decided that the time had come to move the goalposts and award our accolade to a sports simulation with a difference.

Track Suit Manager may not be

the purists idea of a simulator, but Goliath Games' first release certainly takes in every aspect of an International Soccer manager's life. From the cries of adulation when things go right, to the hue and cry of the Press when things go wrong, the success of the team rests fairly and squarely on the shoulders of the team manager in this game. In fact, if more people tried playing Track Suit Manager, a certain real life manager might be getting a more sympathetic hearing at the moment. From the dreary design of The Double comes the most convincing simulation of real life that we have ever seen.



Micro Ranger Airborne prose



Once again Microprose pop up with a game which was also considered under the Simulation category. With its novel approach to arcade-style, war-based games, Airborne Ranger is to Commando what The Bard's Tale is to Pac Man.

This was the most hotly fought decision but some of the candidates had to be ruled out by default. We would dearly have liked to have been able to award this cataegory to Activision's After Burner, Ocean's Operation Wolf or US Gold's Thunderblade, but their late appearance means that they will have to fight it out with the 1989 nominees.

Other games which were considered were Grandslam's faithful conversion of PacLand, Palace Software's fast and furious Rim Runner, Imagine's brilliant Salamander and Image Works' Foxx Fights Back for its novel, tongue-in-cheek approach. Microprose came in first because of the originality and variety of the gameplay plus the superb graphics.

Electronic Arts

Obviously, the likes of US Gold and Ocean are always in the running and Image Works and Mediagenic have marked their name changes with a lineup of vastly improved games. However, Electronic Arts has produced a steady string of hits including Skate or Die, Strike Fleet, The Archon Collection and Lord's of Conquest and, through it's associated companies Accolade, SSG and Interplay, classic games including Bard's Tale III, Wasteland, Power at Sea, The Train and Halls of Montezuma.

GeoPublish/Microprose (Berkley Softworks).

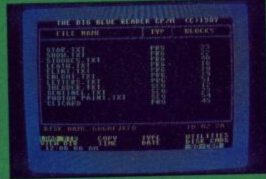
GeoPublish, turned the GEOS operating system into front page news with this desktop publishing utility that has features to rival many of its 16-bit counterparts, but for a fraction of their cost.



For sheer value-for-money and power the Logotron 1295 series almost stole this award with the Filer 1295

database, Planner 1295 spread sheet and Writer 1295 wordpro providing a compatible, interactive business package.

Big Blue Reader



This is a genuinely useful program, providing a pathway to swap data between the C128 and the MS-DOS environment of an IBM PC or compatible. Using the multiple formatting capabilities of the 1571 disk drive, Big Blue Reader not only allows the retrieval of information from a 5.25 inch MS-DOS disk, but also allows the C128 to write to this format too.

Action Replay Professional IV by **Datel Electronics**

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As handy utilities, it is hard to beat today's cartridges. There were four competitors: Action Replay, Final Cartridge III, The Expert and Freeze Machine. All excellent candidates for praise but we thought that Freeze Machine was a little limited, Final Cartridge tried to do too much and failed, and The Expert had the mixed



blessing of a RAM-based system. Only Action Replay seemed to supply the best of all worlds with the fastest turbo system, a useful sprinkling of extra Basic commands and a disassembler which also contained special disk commands as a bonus.

Minibase 128

Need to keep tabs on your stamp collection? Or do you have more serious uses? Minibase may be the answer

By Martin Parker

of storing anything from a mailing list to an index of your record collection on a C128.

The first thing you will need to do when using it is to create a file. Once you've keyed the program in, RUN it and you should see a main menu as follows:

- 1. CREATE FILE
- 2. LOAD FILE

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- 3. DELETE FILE
- 4. DISPLAY DIRECTORY
- 5. RENAME FILE
- 6. CLEAN UP DISK
- 7. COPY FILE
- 8. VIEW RESIDENT FILE
- 9. ERASE RESIDENT FILE
- A. PRINTER OUTPUT ON/OFF

These are largely self-explanatory, but it's worth running through a few details. For a start Minibase operates wholly on memory – it only uses the disk to load/save the file you are operating on in memory – the resident file.

Creating a file requires you to enter a filename which must be between one and 16 digits long. You can then specify how many records you want in your file, followed by the number of fields you want in each record, which can be anything from one to 20.

Next you must specify a name for each field, which will be the same for

all records. Each field name can be up to 30 characters long.

You can then enter the data record by record. The computer will prompt you with the record number and field name. Data of up to 40 characters long can be entered. Entering a null character ("") will result in a "-" being placed in the field.

Once you've created the file, you -can save it to disk.

You can get the file back by using the LOAD FILE option on the menu. Once you've loaded the file, the system gives you a list of file parameters, which consists of the filename, number of records and number of fields per record. Pressing a key will then give you a list of field names.

Finally, pressing another key will give you the sub-menu, which allows you to operate on the file. This reads:

- 1. VIEW A RECORD
- 2. PRINT FILE
- 3. SEARCH FOR RECORD
- 4. AMEND FILE
- 5. RETURN TO MAIN MENU

Option 1 requires you to enter the number of a record, which will then be displayed for you. The second will do the same as Option 1, but send the data to the printer.

Searching will ask you to set up a search template, by entering a search record, field by field. You can of course leave any field blank, if you don't care what goes in it.

Amending a file requires you to enter the record number you wish to change. The record will be displayed for you to change. Following changes, you can save the whole file to disk if you wish.

Going back to the main menu, you can delete a file from disk with option three. The program will double check deletion with you.

Option 4 will show you the disk directory without affecting the memory contents.

Option 5 allows you to enter a new name for any of the files.

The clean-up option, Option 6, will reallocate the BAM on the disk, which will free space for more files.

The file copy, Option 7, asks you for a filename. It will then be loaded in and can be renamed and saved.

View Resident File simply switches to the file handling sub-menu, which we have already covered.

Erase Resident File clears the current memory contents.

Finally, the last option will dump a lot of output to hard copy. This will include file parameters and positive searches.

Getting it in

Minibase is supplied in the form of a Basic listing. For advice on entering this, refer to our Listings pages.

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Software for Sale

If you think that one of our programs looks very interesting, but you can't afford the time to type it in then our software service will help you out

It's three o'clock in the morning. You sit at the computer keyboard having just finished a marathon typing session entering one of the superb programs from Your Commodore. Your fingers reach for the keyboard and press the letters R, U and N. You press RETURN, sit back and nothing happens.

Everyone has probably faced this problem. When it does happen it's a matter of spending hours searching through the program for any typing mistakes. No matter how long you look or how many people help you, you can usually guarantee that at least one little bug slips through unnoticed.

The Your Commodore Software Service makes available all of the programs from each issue on both cassette and disk at a price of £6.00 for disk and £4.00 for cassette. None of the documentation for the programs is supplied with the software since it is all available in the relevant magazine. Should you not have the magazine then back issues are available from the following address:

INFONET LTD, 5 River Park Estate, Berkhamsted, Herts HP4 IHL.

Tel: (04427) 76661

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The Disk

Programs on the disk will also be supplied as totally working versions, i.e. when possible we will not use Basic Loaders thus making use of the programs much easier. Unfortunately at the moment we cannot duplicate C16 and Plus/4 cassettes. However programs for these machines will be available on the disk.

What programs are available?

At the top of each article you will find a strap containing the article type, C64 Program etc. So that you can see which programs are available on which format, you will also find a couple of symbols after this strap. The symbols have the following meaning:



This symbol means that the program is available on cassette.



These programs are available on disk.

Please Note

Since the programs supplied on cassette are total working versions of the program, we do not put disk-only programs on tape. There is no sense in placing a program that expects to be reading from disk on to tape.

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EDUCATING SYDNEY — Create an image of the SID chip in memory so that you can see what it's up to whenever you require (C64).

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ORDER CODE DISK YDAUG88 £6.00 TAPE YCAUG88 £4.00

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ORDER CODE

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Databases

By Tony Hetherington

Choosing a database is a daunting proposition fraught with its own jargon

he storage and processing of data is what computing is all about, whether it's your company's annual results, a character in a role-playing game or a name and address file, it's all data to a computer. When your computer is a C64 or C128 with access to tape or, more usually, disk storage media, it becomes a powerful tool that can store, search and retrieve your data.

A database is a custom-designed program to help you organise your data and can be thought of as the data equivalent of a wordprocessor. When you use a wordprocessor, you type in the information you want and then use its facilities to edit and shape it the way you finally want it to appear. In a similar way, you enter your data into a database and then use its facilities to shape and use it in a variety of different ways.

In its simplest form, a database is like a card-file system, storing names and addresses of friends or business contacts. How, then, is this better than a real card system? For one thing it's more versatile, the details can be changed easily as people move or new ones appear on the scene and, once the information is stored, you can search for specific entries and, through a mail merge program, send personalised letters to everyone on your database.

A database can go further than this as you can then select key fields (parts

of your stored data) and use that to decide who should receive a letter or even which one. For example, if your database was used to store the names and addresses of the members of a video library, it could also store the films the member has borrowed and the dates that they are due back. Then, together with a mail merge program, you could send reminders only to those with overdue videos or bring news of forthcoming horror films, such as Killer Nuns III, to those who have already rented Killer Nuns I and II.

In its simplest form, a database is a file which consists of a number of records, each record containing a number of fields and each field a number of characters (the data itself). So, if we take the example of the video library, each record would be the entry for each member which would have the following fields:

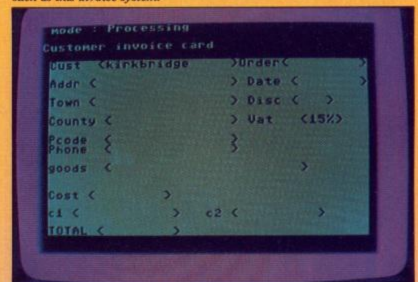
Creating a database of games using Mini Office II. The fields can be longer than the screen width as it scrolls to read them.

No Title

No Title

Of Game Title
Game Type
Ga

Superbase is THE C64 database program and ideal for serious applications such as this invoice system.



Title	Supplier	Price	Program type compatibility	Max field size	Max record size	Records per database	Programmable?	Calculations?	Comments
Superbase 64	Precision	£99	ASCII output	255chs	127 fields	Limited only by disk	Yes	Yes	The C64 database. It costs a lot more than the others but it could be worth it's weight in gold.
Filer 1295	Logotron	£12,95	Part of series	25chs	10 fields	10,000	No	Yes	Excellent value for money. It has it's limitations but for £12.95 you get a workable program.
Mini Office II	Database	£14.95	Integrated	60chs	20 fields	500 approx	No	No	A cheap and cheerful package that also contains a wp, spread- sheet, comm and graphics.
Vizastar	Viza S/W		+ spreadsheet	120chs	64 fields	65535	No	Yes	Also includes business graphics and a spreadsheet.
Micro Magpie	Supersoft	£39,95	None	35chs	24 fields	Limited by disk space	Yes	Yes	This one has a style of it's own as you program every application including adding a record.
GeoFile	Microprose	£29.95	with GeoWrite	200chs	64 fields	Limited by disk space	No	No	A "point at what you want" program and a fully integrated part of the GEOS system.

Name Address Date joined club Films currently on hire Films that have been hired

1 - Horror

2 - Adventure

3 - Comedy

4 - Western

5 - Adult

6 - Sci-Fi

Total films hired

The fields of a database do not need . to be just a passive string of characters: they can also include calculations such as totals of each type of film hired and an overall total so you could quickly interrogate the database to find out who are your best customers.

Similarly, a club secretary could use a database of members to keep track of who owed subscription payments and send them reminders to settle their accounts.

As you can see, a database can be more than just a passive card-index file, because it can put the stored data to work in anything from label printing to giving a personal touch to mailmerge programs. To get the best use out of a database program it should therefore be compatible with other programs such as a wordprocessor with a mailmerge option, or with a spreadsheet for integrating important figures. One way of ensuring this is to opt for an integrated system, such as Mini Office II, or for Logotron's Filer 1295, which is part of the 1295 series, which can be built up to form an integrated system of a database, wordprocessor and spreadsheet.

The undoubted leader for the C64 is Superbase from Precision Software. This is arguably the only true C64 database, because it also includes its own programming language through which you can devise your own applications that for example prompt your user for details of a customer order, and will then display the total price for them, taking into account customer and bulk discounts, special offers and VAT.

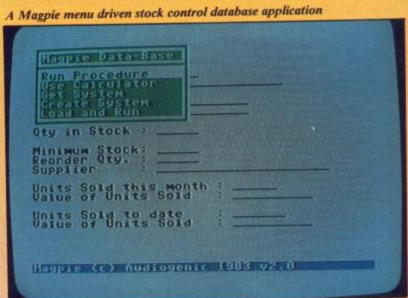
Choosing which database is right for you can be a difficult and confusing task. For many, it will be the price that makes the final decision but you should also consider the the number of fields per record and records in a file that the database supports, as these may limit certain applications.

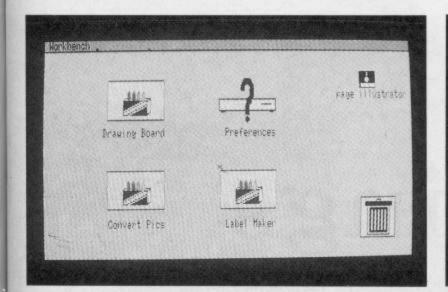
If the database outputs its files in standard ASCII format then the same files can be exchanged with non-Commodore systems, increasing its usefulness.

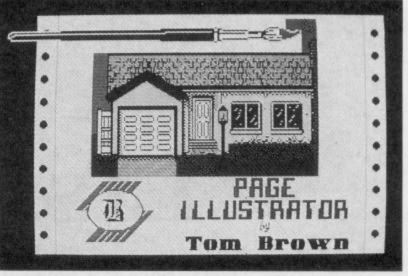
To help you find your way through this jungle, we've compiled a table that highlights some of these important features so that you can choose the right program for you.

Defining a Video Hire Database using Logotron's Filer 1295









Page Justrator

ne problem with the 80-column mode C128, is that it's always perceived as an accounts engine. Its graphics capabilities have usually been made little use of. The high-resolution equivalent to 80-column mode, a respectable 640 x 200 pixels, actually means that Commodore are marketing high-resolution graphics up to the standard of the BBC B or the Amstrad CPC5 (Wow!).

But the usual plaint - where's the software for it? Well, someone's looking at the problem, anyway. Home Illustrator from New Jersey-based Patech is a combination of an Amiga-type workbench and a drawing package, Home Illustrator.

This sounds like an ambitious entry, since it sounds exactly as though it provides a total operating environment. But no, I have to spit it out early in this review, Home Illustrator is an ill-considered piece of software.

The Workbench is all very well, though a little simple. It's really just a way of accessing disk files as icons using a pointer. Real Amiga-type working environments are the front end of a machine design philosophy. I've never felt that patched-on wimp systems like GEM offered the user much. This one is doubly redundant, as it struggles to make a silk purse out of an 8-bit machine.

The meaty bit of Home Illustrator is the drawing package. This is crippled by two deadly problems. It is not remotely user-friendly, and it is S-L-O-W. It is obviously written in some sort of sluggish high-level language, so waiting while you move the paintbrush around the screen can be a painful experience.

After offering a workbench, you would think that the package would offer an icon-driven paint package, huh? No chance. Home Illustrator

operates in ten modes: freehand, lines, boxes, circles, text, change colour, polygons, copy, ellipses, and I/O. To access these you have to keep flipping around using, get this, not even the function keys, but Control and a numeric. On top of all this, while in a mode, you have to look up a vast range of keys to use various different functions.

Now I'm not a mouse with everything fanatic, but one thing I think drawing packages should be is friendly. This one isn't. The amazing thing is that the same company has supplied a better drawing package as a throw with their excellent Basic 8.0, so all I can say is get that and you won't need Home Illustrator.

By Fin Fahey

Listings

Get it right first time with our deluxe program system for the C64.

ou may have noticed that our listings are free of those horrible little black blobs which send you searching around the keyboard for a suitable graphic symbol. You may also have noticed the funny numbers by the side of each line of the listing. Fret no more, it's all part of our easy entry aid.

Instead of those nasty graphics and rows of countless spaces in PRINT statements and strings we use a special coding system. The code, mnemonic, is always contained in square brackets and you'll soon learn to decipher their meanings.

For example, [SA] would mean type in a Shifted A, or an ace of spades in layman's terms, and [SA10] would mean a row of ten of these symbols.

[S+2] means hold down the shift key and press the plus key twice. It doesn't take a great leap of logic to realise that [C+2] means exactly the same thing except that the Commodore key (bottom left of the keyboard) is held down instead of the shift key.

If more than two spaces appear in a statement then this will be printed as [SPC4] or, exceptionally, [SSPC4]. Translated into English this means press the spacebar four times or in the latter case hold the shift key down while you do it.

A string of special characters could appear as:

[CTRL N, DOWN2, LEFT5, BLUE, F3.C31

This would be achieved by holding

down the CTRL key as you press N, press the cursor key down twice, the cursor left key five times, press the key marked BLUE while holding down the CTRL key, press the F3 key and, finally hold the Commodore key down while pressing the number two key (C2 would of course make the computer print in brown).

Always remember that you should only have a row of graphics characters on your screen with no square brackets and no commas, unless something like this appears:

[SS],[C*]In this case the two characters should have a comma between them.

On rare occasions [REV T] will appear in a listing. This is a delete symbol and is created by entering the line up to this mnemonic. Then type a closing quotation mark (SHIFT & 2) and delete it. This gets the computer out of quotes mode. Hold down CTRL and press the number nine key (RVSON), type the relevant number of reversed T's and then hold down CTRL and press zero (RVSOFF). Next type another quotation mark and delete it again. Now finish the line and press RETURN.

A list of these special cases is given in the table but remember that only one of these mnemonics will appear outside of a PRINT string: the symbol for pi. This may appear when its value is needed in a calculation so this may look something like:

:CC=2*[PI]*R:

Ignore the square brackets and just type in a shifted upward pointing arrow (ie. the pi symbol).

PROGRAM: SYNTAX CHECKER

5 REM SYTAX CHECKER - ERIC DOYLE

:LN-70 :SA=49152 10 BL=10 20 FOR L-O TO BL: CX-O: FOR D-O TO

30 READ A: IF A>255THENPRINT"NUMB ER TO LARGE"; LN+(L*10): STOP 40 CX=CX+A: POKE SA+L*18+D, A: NEXT

50 READ A:IF A><CX THENPRINT"ERR DR IN LINE";LN+(L*10):STOP 60 NEXT L:SYS 49152:NEW 70 DATA 173,5,3,201,165,208,31,1 20,169,9,141,32,208,141,33,208,1

80 DATA 169,7,141,134,2,169,13,3 2,210,255,169,64,141,4,3,169,168 90 DATA 192,141,5,3,88,96,120,16 9,124,141,4,3,169,165,141,5,1566

100 DATA 3,169,14,141,134,2,141, 32,208,169,6,141,33,208,88,95,15

110 DATA 32,124,165,72,138,72,15 2,72,162,0,165,20,133,254,165,21 ,1747

120 DATA 24,101,254,133,254,189, 0,2,240,18,69,254,133,254,232,18 9,2346

130 DATA 0,2,240,8,24,101,254,13 3,254,232,208,233,169,1,141,134,

140 DATA 2,165,254,74,74,74,74,3 2,156,192,32,210,255,165,254,41,

150 DATA 15,32,156,192,32,210,25 5,169,13,32,210,255,169,13,32,21 0.1995

160 DATA 255,169,7,141,134,2,104 ,168,104,170,104,96,24,105,48,20 1,1832 170 DATA 58,16,1,96,24,105,7,96, 0,0,0,0,0,0,0,403

by Eric Dovle

Checksum Program

The hexadecimal numbers appearing in a column to the left of the listing should not be typed in with the program. These are merely checksum values and are there to help you get each line right. Don't worry if you don't understand the hexadecimal system, as long as you can compare two characters on the screen with the corresponding two characters in the magazine you can use our line checking program.

Type in the Checksum Program, make sure that you've not made any mistakes and save it to tape or disk

ust

immediately because it will be used with most of the present and future listings appearing in Your Commodore.

At the start of each programming session, load Checksum and run it. The screen will turn brown with yellow characters and each time you type in a line and press the RETURN key a number will appear on the screen in white. This should be the same as the corresponding value in the magazine.

If the two values don't relate to one another, you have not copied the line exactly as printed so go back and check each character carefully. When you find the error simply correct it and press RETURN again.

If you want to turn off the checker simply type SYS49152 and the screen will return to the familiar blue colours. You can then do whatever it was you wanted to do and if this doesn't use the area where Checksum lies you can go back to it with the same SYS command.

No system is foolproof but the chances of two errors cancelling one Many of the listings are presented in lower case. To turn your computer to lower case mode press the Commodore key and the SHIFT key at the same time.

Mnemonic	Symbol	Keypress
[RIGHT]		CRSR left/right
[LEFT]		SHIFT & CRSR left/right
[DOWN]		CRSR up/down
[UP]		SHIFT & CRSR up/down
[F1]		f1 key
[F2]		SHIFT & fl key
[F3]		f3 key
[F4]		SHIFT & f3 key
[F5]		f5 key
[F6]		SHIFT & f5 key
[F7]		f7 key
[F8]		SHIFT & f7 key
[HOME]		CLR/HOME
[CLR]		SHIFT & CLR/HOME
[RVSON]	R	CTRL & 9
[RVSOFF]		CTRL & 0

Mnemonic Symbol	Keypress
[BLACK]	CTRL & 1
[WHITE]	CTRL & 2
[RED]	CTRL & 3
[CYAN]	CTRL & 4
[PURPLE]	CTRL & 5
[GREEN]	CTRL & 6
[BLUE]	CTRL & 7
[YELLOW]	CTRL & 8
[POUND]	£
[LARROW]	←
[UPARROW]	1
[PI]	SHIFT &↑
[INST]	SHIFT & INST/DEL
[REV T]	see text
[Cletter]	CBM + letter
[Sletter]	SHIFT + letter

YOUR OMMODORE Listings

Dazpro

PROGRAM: DAZPRO

NOTE - This program is for cassette only.





- 5 REM SET UP SCREEN & BORDER COLOURS : DUTPUT MESSAGE
- 6 30
- 10 POKE 53280,0: POKE 53281,0 8F
- 20 PRINT"[CLR, WHITE, RIGHT12] E6 PLEASE WAIT'
- 24 30
- 40 REM LOAD THE DATA INTO ME EB MORY
- 08 50
- 60
- 70 REG-35050 60
- EC 80 CHECK-0
- 90 READ BYTE 91
- 100 IF BYTE--1 THEN 60000 110 POKE REG, BYTE 10
- 13 120 CHECK-CHECK+BYTE
- **B7** 130 REG-REG+1
- 140 GOTO 90 4C
- AC 150
- 9A 160
- 170 REM ** THE MACHINE CODE DATA ..
- 180 REM ** SAVE BEFORE RUNNI PF NG | **
- 190 84
- 200 DATA 76,99,138,142,144,7 SD 3,78,84,82,79,68,85,67,73,78 71,32,84
- DATA 72,69,32,68,65,90,8 93 0,82,79,32,87,79,82,68,32,80 82,79
- 220 DATA 67,69,83,83,79,82,4 2F 2,87,82,73,84,84,69,78,32,66
- 55,88 230 DATA 68,65,82,82,69,78,3 2,70,46,32,66,65,87,69,69,78 ,5,42 66
- 240 DATA 67,79,76,85,77,78,3 2,58,42,76,73,78,69,32,58,42 ØE 76,69
- 250 DATA 70,84,32,77,65,82,7 41 1,73,78,32,58,42,82,73,71,72 84,32
- 250 DATA 77,65,82,71,73,78,3

- 2,58,42,67,69,78,84,82,65,76 73.83
- 270 DATA 73,78,71,32,79,78,4 28 2,67,69,78,84,82,65,76,73,83
- 280 DATA 71,32,79,70,70,42,7 4,85,83,84,73,70,73,67,65,84 73.79
- 290 DATA 78,32,79,78,42,74,8 5,83,84,73,70,73,67,65,84,73 F6 79,78
- 300 DATA 32,79,70,70,42,66,6 9,69,80,32,79,78,42,66,69,69 56.00.
- DATA 79,70,70,42,67,79,7 310 7,77,65,78,68,32,63,42,65,76 ,73,71
- 320 DATA 78,77,69,78,84,32,7 9,78,42,65,76,73,71,78,77,89 12
- ,78,84 330 DATA 32,79,70,70,42,73,7 8,83,69,82,84,73,78,71,32,76 ,73,78
- 340 DATA 69,42,79,75,42,68,6 9,76,69,84,73,78,71,32,76,73
- 78,69 350 DATA 42,82,69,86,69,82,8 AF 3,69,32,79,78,42,82,69,86,69
- ,82,83 360 DATA 69,32,79,70,70,42,6 9,78,84,69,82,32,70,73,76,69
- ,32,78,65 370 DATA 77,69,32,58,42,40,8 3,41,65,86,69,32,79,82,32,40
- 76,41 380 DATA 79,65,68,42,80,79,8 3,73,84,73,78,78,32,80,82,73 07
- 78 390 DÁTA 84,69,82,32,84,72,6 02 9,78,32,80,82,69,83,83,32,65
- 400 DATA 69,89,42,128,135,12 8,135,128,128,42,255,248,255 248,255,255,42,169
- 410 DATA 1,141,11,192,32,20, 140,169,11,141,32,208,141,33,208,169,147,32
- 2,24,32,240,255,162,0,189,23 7,136,201,42,240 430 DATA 7,32,210,255,232,76
- ,130,138,162,13,160,7,24,32, 240,255,162,0
- 440 DATA 189,21,137,201,42,2 40,7,32,210,255,232,76,154,1
- 38,162,13,160,38 450 DATA 24,32,240,255,169,4 2,32,210,255,32,138,140,162, 13,160,38,24,32,240,255
- 460 DATA 169,32,32,210,255,3 2,138,140,32,210,255,32,159, 255,32,228,255,201
- 470 DATA 0,240,211,173,11,19

- 2,72,169,0,162,0,157,0,192,2 455 SE
- 480 DATA 125,208,248,104,141 AA ,11,192,120,169,47,133,0,169 54,133,1,169,49,141,20
- 490 DATA 3,169,234,141,21,3, 169,0,141,32,208,141,33,208, 169,147,32,210
- 500 DATA 255,169,14,32,210,2 55,169,1,141,0,192,169.0.141 ,252,3,141,253
- 510 DATA 3,141,255,3,169,5,1 41,3,192,141,5,192,141,254,3
- ,169,75,141 520 DATA 4,192,169,1,141,9,1 92,32,197,145,32,115,139,32, 199,139,32,60
- 530 DATA 146,169,48,141,62,4 ,141,63,4,141,64,4,141,75,4, 141,76,4
- 540 DATA 169,53,141,77,4,169 0,141,15,192,88,76,43,155,1 62,0,160,0 550 DATA 24,32,240,255,162,0
- 169, 32, 157, 0, 4, 232, 224, 39, 2 08,248,96,173
- 560 DATA 0,192,162,0,157,0,2 16,157,0,217,157,0,218,157,0 219,232,224
- 570 DATA 0,208,239,96,169,0, 133,251,169,160,133,252,174, 13 253,3,224,0,240 580 DATA 14,165,251,24,105,8
- BA 0.176,29,133,251,202,224,0,2 08,242,174,252,3
- 590 DATA 224,0,240,14,165,25 1,24,105,1,176,13,133,251,20 2,224,0,208,242
- 600 DATA 96,230,252,76,160,1 39,230,252,76,181,139,169,80
- ,133,253,169,4,133 610 DATA 254,173,253,3,72,14 1,1,192,24,105,23,141,2,192, 173,1,192,141
- 620 DATA 253,3,32,138,139,23 18 8,1,192,173,1,192,205,2,192, 240,28,160,0
- 630 DATA 177,251,145,253,200 192,40,208,247,165,253,24,1 05,40,176,5,133,253 640 DATA 76,220,139,230,254,
- 76,2,140,104,141,253,3,32,13 8,139,96,169,0 650 DATA 133,251,169,160,133
- SC 252,162,0,160,0,169,32,145, 251,200,192,0,208
- 660 DATA 249,230,252,232,224 ,32,208,238,96,32,249,154,17
- 3,252,3,24,109,254 670 DATA 3,141,252,3,173,253 ,3,24,109,255,3,141,253,3,32 ,138,139,160
- C6 680 DATA 0,177,251,24,105,12

- 8,145,251,32,18,155,32,138,1 39,32,199
- 685 DATA 139,32,249,154,173 252,3,24,109,254,3,141,252,3 173,253,3,24
- 690 DATA 109,255,3,141,253,3 ,32,138,139,160,0,177,251,56 233,128,145,251
- SA 700 DATA 32,18,155,32,138,13 9,32,199,139,96,162,0,160,0, 200,192,0,208 710 DATA 251,232
- 720 DATA 224,40,208,244,96,9 6,238,32,208,96,238,33,208,9 6,238,0,192,32
- 730 DATA 115,139,96,76,82,14 4,76,113,145,76,40,145,76,20 4,141,76,238,141
- 740 DATA 76,16,142,76,44,142,76,209,147,32,228,255,201,0 AF
- ,240,209,201,144 750 DATA 240,206,201,5,240,2 06,201,28,240,206,201,148,24 0,215,201,20,240,208
- 760 DATA 201,13,240,222,201 29,240,209,201,157,240,202,2 01,145,240,204,201,17 770 DATA 240,203,201,133,240
- 181,201,42,240,70,201,42,24 0,66,201,43,240,62
- 50 780 DATA 201,44,240,58,201,4 5,240,54,201,46,240,50,201,5 8,240,46,201,59
- 790 DATA 240,42,201,60,240,3 8,201,61,240,34,201,62,240,3
- 0,201,63,240,26 800 DATA 201,96,240,22,201,1 26,240,18,201,47,16,37,201,3 2,240,10,174,141
- 810 DATA 2,224,1,240,32,56,2 33,64,174,16,192,224,1,240,1 1,32,72,142
- 820 DATA 173,9,192,201,1,240 ,9,96,9,128,76,69,141,76,158
- ,141,76,1 830 DATA 146,201,20,16,35,24 ,105,128,174,16,192,224,1,24 0,11,32,72,142
- 840 DATA 173,9,192,201,1,240,229,96,56,233,128,32,72,142 173,9,192,201
- 850 DATA 1,240,215,96,201,45,16,217,174,16,192,224,1,240,11,32,72,142 32
- ,193,96,56,233,128,76,141,14 ,201,58,48,156
- 870 DATA 76,59,141,32,16,142 ,32,125,150,169,48,141,75,4, 141,76,4,141
- 880 DATA 77,4,174,13,192,224 0,240,8,32,238,141,202,224. 0,208,248,174
- 48 890 DATA 13,192,141,5,192,95
- ,173,254,3,201,0,240,10,206, 254,3,206,5 900 DATA 192,32,222,146,96,1 73,252,3,201,0,240,9,206,252
- ,3,206,5,192 910 DATA 32,222,146,96,173,2 98 54,3,201,39,240,10,238,254,3 238,5,192,32

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- 920 DATA 195,146,96,173,252 3,201,40,240,9,238,252,3,238 ,5,192,32,195
- 930 DATA 146,96,173,255,3,20 1,0,240,7,206,255,3,32,152,1
- 46,96,173,253 940 DATA 3,201,0,240,5,205,2 53,3,32,152,146,96,173,255,3 ,201,21,240
- 950 DATA 7,238,255,3,32,109, 146,96,173,253,3,201,79,240, 6,238,253,3
- AF 960 DATA 32,109,146,96,170,3 2,249,154,173,252,3,24,109,2 54,3,141,252,3

- 970 DATA 173,253,3,24,109,25 5,3,141,253,3,138,72,32,138, 139,104,160,0
- 980 DATA 145,251,32,18,155,3 2,138,139,173,5,192,205,4,19 2,240,4,32,238
- 990 DATA 141,96,32,251,142,3 2,44,142,32,159,147,173,253, 3,24,109,255,3
- 1000 DATA 205,11,192,15,16,1 73,7,192,201,1,240,15,169,0, 141,7,192,141
- 1010 DATA 15,192,96,238,11,1 92,76,145,142,206,8,192,160, 0,185,48,192,141
- 1020 DATA 60,3,152,72,173,60,3,32,72,142,104,168,200,204 3E
- ,8,192,208,234 1030 DATA 192,39,16,27,152,2 4,109,3,192,141,5,192,201,39 16, 15, 141, 254
- 1040 DATA 3,169,0,141,252.3. 141,7,192,141,8,192,96,169,4 0,141,252,3
- 1050 DATA 173,5,192,56,233,4 0,141,254,3,169,0,141,7,192,
- 141,8,192,32 1060 DATA 138,139,96,32,249, 154,173,252,3,24,109,254,3,1 41,252,3,173,253
- 1070 DATA 3,24,109,255,3,141,253,3,32,138,139,160,0,177, 251,201,32,208
- 1080 DATA 30,32,18,155,32,13 8,139,169,0,141,7,192,141,8,
- 192,96,32,18 1090 DATA 155,169,0,141,7,19
- 1090 DATA 155,169,0,141,7,19 2,141,8,192,32,138,139,96,20 1,44,240,222,201 1100 DATA 46,240,218,201,59, 240,214,201,47,240,210,201,6 3,240,206,201,33,240 1110 DATA 202,201,36,240,198 ,201,37,240,194,201,38,240,1
- 90,201,172,240,186,201
- 1120 DATA 174,240,182,201,18 7,240,178,201,161,240,174,20
- 1,164,240,170,201,165,240 1130 DATA 166,201,166,240,16 2,201,175,240,158,201,191,24 0,154,160,0,177,251,201 1140 DATA 32,240,115,201,44,
- 240,111,201,46,240,107,201,4 7,240,103,201,63,240
- 1150 DATA 99,201,33,240,95,2 01,36,240,91,201,37,240,87,2 01,38,240,83,201 1160 DATA 160,240,79,201,172
- 240,75,201,174,240,71,201,1 87,240,67,201,161,240
- 1170 DATA 63,201,164,240,59,
- 201,165,240,55,201,166,240,5 1,201,175,240,47,201 1180 DATA 191,240,43,238,8,1 92,173,4,192,56,237,3,192,20 5,8,192,240,12
- 1190 DATA 165,251,56,233,1,1
- 44,8,133,251,76,131,143,76,4 4,143,198,252,56 1200 DATA 233,1,76,233,143,2 30,252,76,31,144,238,8,192,1 65,251,24,105,1
- 1210 DATA 133,251,162,0,160, 0,177,251,157,48,192,169,32,
- 145,251,232,138,72 1220 DATA 165,251,24,105,1,1 76,218,133,251,104,170,236,8 ,192,208,226,32,18
- 1230 DATA 155,32,138,139,169 ,1,141,7,192,173,14,192,201, 1,240,15,173,10
- 1240 DATA 192,201,1,240,11,1 73,12,192,201,1,240,7,96,76, BØ 255,150,76,254
- 1250 DATA 144,76,245,148,32, 94,139,162,0,189,180,137,201 ,42,240,7,32,210

- 1260 DATA 255,232,76,87,144, 162,0,189,0,4,9,128,157,0,4, 232,224,9
- 1270 DATA 208,243,32,138,140 ,162,0,189,0,4,73,128,157,0, 9,232,524,9
- 1280 DATA 208,243,32,138,140 32,228,255,201,0,240,213,20 1,133,240,63
- 1285 DATA 201,94,240,60,201,
- 201,94,240,60,201,67,240,59,201,76,240,59,201,75
 1290 DATA 240,56,201,65,240,55,201,148,240,54,201,20,240,53,201,74,240,52,201,18
 1310 DATA 240,51,201,146,240
- 50,201,70,240,49,201,80,240 48,32,234,255,32
- 1320 DATA 225,255,240,43,76,
- 1320 DATA 225,255,210,13,76, 101,144,96,76,165,141,76,111 ,148,76,249,146,76 1330 DATA 35,147,76,50,146,7 6,178,148,76,149,149,76,243, 149,76,188,150,76 1340 DATA 210,151,76,240,151
- ,76,14,152,76,107,153,76,99, 138,32,249,154,169
- 1350 DATA 0,141,252,3,141,25 4,3,32,138,139,173,8,192,74, 170,224,0,240
- 1360 DATA 12,138,72,32,40,14 5,104,170,202,224,0,208,244, 32,18,155,32,138
- 1370 DATA 139,96,32,249,154, 173,252,3,24,109,254,3,141,2 52,3,173,253,3
- 1380 DATA 24,109,255,3,141,2 53,3,169,78,56,237,252,3,72, 32.138
- 1390 DATA 139,104,168,177,25
- 1,200,145,251,136,136 1400 DATA 192,0,16,245,160,0 ,169,32,145,251,32,18,155,32 138,139,96,206
- 1410 DATA 15,192,169,79,172, 15,192,153,148,192,76,131,14 5,173,252,3,24,109
- 40 1420 DATA 254,3,141,60,3,172 15,192,205,60,3,240,224,32,
- 204,141,32,249 1430 DATA 154,173,252,3,24,1 09,254,3,141,252,3,173,253,3 ,24,109,255,3
- 1440 DATA 141,253,3,169,80,5
- 6,237,252,3,72,32,138,139,10 4,141,60,3,160 1450 DATA 1,177,251,136,145, 251,200,200,204,60,3,48,244,
- 200,169,32,145,201 1460 DATA 32,18,155,32,138,1 39,96,32,94,139,169,75,141,4
- 0,4,169,1,141 1470 DATA 9,192,162,0,189,16 3,137,201,42,240,7,32,210,25 5,232,76,212,145
- 1480 DATA 95,32,94,139,169,3 2,141,40,4,169,0,141,9,192,1
- 62,0,189,171 1490 DATA 137,201,42,240,7,3 2,210,255,232,76,242,145,96, 169,15,141,24,212
- 1500 DATA 169,240,141,6,212 169,100,141,0,212,141,1,212,
- 169,17,141,4,212 1510 DATA 162,0,160,0,200,19 2,0,208,251,232,224,10,208,2 44,169,0,141,0
- 1520 DATA 212,141,1,212,141, 4,212,96,173,9,192,201,1,240 ,170,76,197,145
- 1530 DATA 160,15,162,1,24,32,240,255,162,0,189,59,137,20 13 1,42,240,7,32
- 1540 DATA 210,255,232,76,70, 146,162,1,160,26,24,32,240,2 55,162,0,189,50
- 1550 DATA 137,201,42,240,7,3

- 2,210,255,232,76,94,146,96,1 73,64,4,201,57
- 1560 DATA 240,4,238,64,4,96, SE 169,48,141,64,4,173,63,4,201 57,240,4
- 1570 DATA 238,63,4,96,169,48 141,63,4,173,62,4,201,57,24 0,3,238,62
- 1580 DATA 4,96,173,64,4,201 48,240,4,206,64,4,96,169,57, 141,64,4
- 1590 DATA 173,63,4,201,48,24 0,4,206,63,4,96,169,57,141,6 3,4,173,62
- 1600 DATA 4,201,48,240,3,206 ,62,4,96,173,77,4,201,57,240 4.238.77
- 1610 DATA 4,96,169,48,141,77,4,173,76,4,201,57,240,3,238 1B
- ,76,4,96 1620 DATA 173,77,4,201,48,24 0,4,206,77,4,96,169,57,141,7 7,4,173,76
- 1630 DATA 4,201,48,240,3,206 ,76,4,96,32,94,139,162,0,189 ,66,137,201
- 1640 DATA 42,240,7,32,210,25 3F 5,232,76,254,146,32,81,147,1 73,60,3,141,3
- 1650 DATA 192,205,4,192,16,2 23,169,0,141,60,3,32,159,147 96,32,94,139
- 1660 DATA 162,0,189,80,137,2 01,42,240,7,32,210,255,232,7 40,147,32,81
- 1670 DATA 147,173,60,3,141,4,192,205,3,192,48,223,201,80 16,219,169,0
- 1680 DATA 141,60,3,32,159,14 90 ,96,32,228,255,201,0,240,24 9,201,48,48,245
- 02 1690 DATA 201,58,16,241,32,2 10,255,56,233,48,170,169,0,1 41,60,3,173,60
- RA 1700 DATA 3,24,105,10,141,60 3,224,0,202,208,242,32,228,
- 255,201,0,240 1710 DATA 249,201,48,48,245, 201,58,16,241,32,210,255,56, 233,48,170,173,60 1720 DATA 3,24,105,1,141,60,
- 63 3,224,0,202,208,242,96,169,4
- 1730 DATA 141,76,4,141,77,4 20 169,0,141,252,3,141,254,3,14 1,5,192,174
- 1740 DATA 3,192,224,0,240,8 96 32,238,141,202,224,0,208,248 ,173,3,192,141
- 1750 DATA 5,192,96,238,11,19 2,76,221,147,173,253,3,24,10 20 9,255,3,205,11
- 1760 DATA 192,16,238,173,5,1 92,72,170,236,4,192,16,73,17 3,14,192,201,1
- 1770 DATA 240,18,138,72,169 32,32,72,142,104,170,232,236 ,4,192,16,51,76
- 1780 DATA 238,147,142,60,3,3 2,249,154,169,0,141,252,3,14 61 1,254,3,173,253
- 1790 DATA 3,24,109,255,3,141 253,3,32,138,139,172,60,3,1 69,32,145,251
- 1800 DATA 200,192,80,240,3, 26 6,30,148,32,18,155,32,138,13
- 9.173.10.192.201 1810 DATA 1,240,35,104,141,5,192,173,12,192,201,1,240,4, **BF**
- 32,124,142,96 1820 DATA 173,4,192,56,237,5 83 192,141,8,192,238,8,192,32,
- 245,148,32,124 1830 DATA 142,96,104,141,5,1 21 92,173,4,192,56,237,5,192,14 1,8,192,32,254

- 1840 DATA 144,32,124,142,95, 173,10,192,201,1,240,30,169, 1,141,10,192,32
- 1850 DATA 94,139,169,67,141, 41,4,162,0,189,95,137,201,42 90
- ,240,7,32,210 1860 DATA 255,232,76,133,148 ,96,169,0,141,10,192,169,32, 141,41,4,32,94
- 1870 DATA 139,162,0,189,111, 137,201,42,240,7,32,210,255, 232,76,163,148,96
- 1880 DATA 173,12,192,201,1,2 40,30,169,1,141,12,192,169,6
- 5,141,42,4,32 1890 DATA 94,139,162,0,189,1 90,137,201,42,240,7,32,210,2 55,232,76,200,148
- 1900 DATA 96,169,0,141,12,19 2,169,32,141,42,4,32,94,139, FØ
- 162,0,189,203 1910 DATA 137,201,42,240,7,3 2,210,255,232,76,230,148,95,
- 32,249,154,169,0,141 SE, E, #25, 141, E, 525 ATAO 0501 54
- ,138,139,173,8,192,201 1930 DATA 0,240,13,170,138,7 43 2,32,40,145,104,170,202,224, 0,208,244,32,18 1940 DATA 155,32,138,139,96,
- 26 32,1,146,76,82,144,173,11
- 1950 DATA 192,201,100,240,24 3,173,253,3,24,109,255,3,205 11,192,16,231,173
- 1960 DATA 11,192,72,32,249,1 54,173,253,3,24,109,255,3,14 1,60,3,206,60
- 1970 DATA 3,169,0,141,252,3, 92 141,254,3,141,255,3,173,11,1 92,141,253,3
- 1980 DATA 32,138,139,165,252 14 ,133,254,165,251,24,105,80,1 76,38,133,253,160,0
- 1990 DATA 177,251,145,253,20 0,192,79,208,247,206,11,192,
- 173,11,192,205,60,3 2000 DATA 208,201,32,18,155 104,141,11,192,238,11,192,32 138,139,96,230,254
- 2010 DATA 76,106,148,32,94,1 39,162,0,189,217,137,201,42, 240,7,32,210,255 2020 DATA 232,76,154,149,32,
- 36,149,32,249,154,169,0,141,
- 252,3,141,254,3 2030 DATA 173,253,3,24,109,2 55,3,141,253,3,32,138,139,16 9,32,160,0,145
- 2040 DATA 251,200,192,79,208 249,32,18,155,32,138,139,16
- 2,0,160,35,24,32 2050 DATA 240,255,162,0,189, 232,197,201,42,240,7,32,210, 255,232,76,222,149
- 2060 DATA 96,32,1,146,76,82, 18
- 144,32,94,139,162,0,189,235, 137,201,42,240 2070 DATA 7,32,210,255,232,7 6,248,149,173,253,3,24,109,2
- 55,3,205,11,192 2080 DATA 16,219,32,249,154 169,0,141,252,3,141,254,3,17 3,253,3,24,109
- 2090 DATA 255,3,141,253,3,78 ,32,138,139,104,141,60,3,173 11,192,56,237
- 2100 DATA 60,3,170,165,252,1 33,254,165,251,24,105,80,176
- ,46,133,253,160,0 2110 DATA 177,253,145,251,20 0,192,79,208,247,165,251,24, 105,80,176,31,133,251 2120 DATA 165,253,24,105,80,
- 176,27,133,253,202,224,0,208 209,32,18,155,32
- 2130 DATA 138,139,32,212,149 ,96,230,254,76,66,150,230,25

- 2,76,86,150,76,95 2140 DATA 150,173,253,3,72,1 73,255,3,72,173,253,3,24,109 26 255,3,141,253
- 2150 DATA 3,169,0,141,255,3 141,254,3,141,252,3,32,138,1 39,160,79,177
- 2160 DATA 251,201,32,208,8,1 36,192,0,240,3,76,159,150,14 0,13,192,104,141
- 2170 DATA 255,3,104,141,253, 3,32,138,139,96,173,14,192,2 01,1,240,30,169
- 2180 DATA 1,141,14,192,169,7 4,141,43,4,32,94,139,162,0,1 89,128,137,201
- 2190 DATA 42,240,7,32,210,25 5,232,76,210,150,96,169,32,1 ,43,4,169,0
- 2200 DATA 141,14,192,32,94,1 39,162,0,189,145,137,201,42, EA
- 240,7,32,210,255 2210 DATA 232,76,240,150,96, 5B 32,249,154,169,0,141,252,3,1 41,254,3,173,253
- 2220 DATA 3,24,109,255,3,141 13 ,253,3,32,138,139,172,4,192, 177,251,201,32
- 2230 DATA 240,7,32,18,155,32,138,139,96,172,4,192,136,20
- 4,3,192,48,247 2240 DATA 177,251,201,32,240 ,95,201,42,240,91,201,43,240 87,201,44,240,83
- 2250 DATA 201,45,240,79,201, 46,240,75,201,58,240,71,201, 59,240,67,201,60 2260 DATA 240,63,201,61,240, 48
- 59,201,62,240,55,201,63,240,
- 51,201,92,240,47 2270 DATA 201,96,240,43,201
- 160,240,39,201,172,240,35,20 1,174,240,31,201,187 2280 DATA 240,27,201,175,240 ,23,201,191,240,19,201,161,2 30
- 40,15,201,164,240,11 2290 DATA 201,165,240,7,201, 166,240,3,76,42,151,140,252, 3,140,60,3,169
- 2300 DATA 78,56,237,252,3,72 ,32,138,139,104,168,177,251,
- 200,145,251,136,136 2310 DATA 192,0,16,245,160,0 169,32,145,251,169,0,141,25
- 2,3,32,138,139 2320 DATA 172,4,192,177,251, 201,32,208,6,172,60,3,76,42,
- 151,76,32,151 2330 DATA 169,1,141,16,192,1 69,82,141,44,4,32,94,139,162 0,189,249,137
- 2340 DATA 201,42,240,7,32,21 0,255,232,76,225,151,96,169,
- 0,141,16,192,169 2350 DATA 32,141,44,4,32,94 139,162,0,189,4,138,201,42,2 40,7,32,210
- 2360 DATA 255,232,76,255,151 96,32,94,139,162,0,189,34,1 38,201,42,240,7
- 2370 DATA 32,210,255,232,76 19,152,32,228,255,201,76,240 ,12,201,83,240,11
- 2380 DATA 201,13,240,3,76,33 ,152,96,76,34,153,76,161,152 ,169,147,32,210 2390 DATA 255,169,142,32,210
- 3F ,255,162,0,189,16,138,201,42
- ,240,7,32,210,255 2400 DATA 232,76,70,152,169, 33 0,141,17,192,32,228,255,201, 0,240,249,201,13
- 2410 DATA 240,49,201,20,240 23,174,17,192,157,48,192,232 ,142,17,192,32,210 2420 DATA 255,173,17,192,201 ,10,240,25,76,89,152,174,17,

192,224,0,240,9 2430 DATA 32,210,255,206,17 96 192,76,89,152,32,1,146,76,89 152,169,13,32

40 2440 DATA 210,255,32,210,255 32,210,255,96,169,147,32,21

0,255,32,58,152,169 2450 DATA 0,133,43,169,160,1 33,44,173,253,3,72,173,255,3 ,72,174,11,192

2560 DATA 142,253,3,32,138,1 39,165,251,133,45,165,252,13 3,46,104,141,255,3 2570 DATA 104,141,253,3,162,

1,160,1,169,1,32,186,255,173 17,192,162,48

2580 DATA 160,192,32,189,255 ,166,251,164,252,169,43,32,2 16,255,169,1,162,1

3B

16,255,169,1,162,1 2590 DATA 160,1,32,186,255,1 69,0,32,189,255,169,0,133,43 ,169,192,133,44 2600 DATA 169,100,133,45,169 ,192,133,46,162,50,160,192,1 69,43,32,216,255,167 2610 DATA 147,32,210,255,169 ,14,32,210,255,76,213,138,16 9,147,32,210,255,32 2620 DATA 58,152,169,1,162,1

2620 DATA 58,152,169,1,162,1,160,0,32,186,255,173,17,192

,162,48,160,192 2630 DATA 32,189,255,169,0,1 62,0,160,160,32,213,255,169, 1,162,1,160,0

2640 DATA 32,186,255,169,0,3 2,189,255,169,0,162,0,160,19 2,32,213,255,169

2650 DATA 14,32,210,255,76,2 13,138,76,109,154,76,208,154

,32,94,139,162,0 2660 DATA 189,51,138,201,42, 240,7,32,210,255,232,76,112, 153,32,228,255,201

2670 DATA 0,240,249,169,0,32,189,255,169,1,162,4,160,7,3 ,186,255,32

2680 DATA 192,255,162,1,32,2 01,255,169,13,32,168,255,169,0,141,252,3,141,254,3,14

1,255,3,32,138,139,32,125,15 Ø,173,13,192,201 2700 DATA Ø,240,170,238,13,1 92,160,0,177,251,141,60,3,14 Ø,61,3,169,17

2710 DATA 32,168,255,169,146,32,168,255,173,60,3,172,61, 3,201,32,240,103

43 2720 DATA 201,33,240,99,201,

2720 DATA 201,33,240,99,201,34,240,132,201,35,240,91,201,36,240,87,201,37
2730 DATA 240,83,201,38,240,79,201,39,240,75,201,40,240,71,201,41,240,67
2740 DATA 201,42,240,63,201,43,240,59,201,44,240,55,201,45,240,51,201,46
2750 DATA 240,47,201,58,240,43,201,59,240,39,201,60,240,43,201,59,240,39,201,60,240,

43,201,59,240,39,201,60,240, 35,201,61,240,31 2760 DATA 201,62,240,27,201, 63,240,23,201,96,240,19,201,

126,240,15,201,128 2770 DATA 16,85,201,47,16,57 ,201,33,16,70,24,105,64,140, 61,3,32,168

2780 DATA 255,172,61,3,200,2 04,13,192,208,24,192,79,208, 23,238,253,3,173

2790 DATA 253,3,205,11,192,2 08,6,32,231,255,76,213,138,7 6,174,153,76,192 2800 DATA 153,169,13,32,168, 48

255,76,86,154,201,58,48,202,

201,65,16,3,76 2810 DATA 64,154,24,105,128, 76,67,154,201,42,48,185,76,6

4,154,73,128,201 2820 DATA 34,240,20,140,61,3 ,141,60,3,169,18,32,168,255, 173,60,3,172

2830 DATA 61,3,76,216,153,14 0,61,3,169,8,32,168,255,162, 0,189,92,138

2840 DATA 201,42,240,13,142, 60,3,32,168,255,174,60,3,232,76,177,154,169

2850 DATA 15,32,168,255,172, 61,3,76,73,154,140,61,3,169, 8,32,168,255

2860 DATA 162,0,189,85,138,2 01,42,240,13,142,60,3,32,168 255,174,60,3

2870 DATA 232,76,218,154,169 ,15,32,168,255,172,61,3,76,7 3,154,173,252,3 2880 DATA 141,248,192,173,25

3, 3, 141, 249, 192, 173, 254, 3, 14

1,250,192,173,255,3 2890 DATA 141,251,192,96,173 ,248,192,141,252,3,173,249,1 17

92,141,253,3,173,250 2900 DATA 192,141,254,3,173, 251,192,141,255,3,96,32,193, 140,32,49,140,76 2910 DATA 43,155,234,234,-1

FA 60000 REM CHECKSUM

BE 60010

60020 IF CHECK<>572182 THEN PRINT "[CLR]DATA ERROR !!":P 6E RINT"RE-CHECK DATA.": END

52 60030

50 60040 REM CHECK AMOUNT OF DA TA

50050

60060 IF REG<>39734 THEN PRI NT"[CLR]TOO MANY OR TOO LITT LE ! RE-CHECK DATA. ": END

AA 60070

60080 REM INFORM USER OF COR BA. RECT COMPILATION

9E 50090

60100 PRINT"CCLR, DOWN7, RIGHT 85 1930K'

50110 FOR PAUSE-0 TO 150:NEX PAUSE

60120

60130 REM ENTER THE WORD PRO 30 CESSOR

EC 60140

37 60150 SYS 35050

63000 80 63010 REM ************

82 53020 REM .. THE DAZPRO WORD

PROCESSOR ** 32 63030 REM ** BASIC L DADER

63040 REM ***********

UDG Compactor

PROGRAM: COMPRESSOR



53 POKE53280.0:POKE53281.0:PR INTCHR\$(8):POKE53272,20

2 PRINT"[CLR, WHITE] HUMPTY SO 9D FTWARE CHARACTER SET COMPRES SOR"

3 PRINT" [DOWN2] (C) AND WRITT EN HUMPTY DAMIEN MARSH 1988'

4 PRINT"FOR USE BY HUMPTY SO FTWARE PERSONAL ONLY"

D2 5 PRINT" IDOWN21 CHAR SET SHOU LD ALREADY HAVE BEEN LOADED'

F5 6 PRINT"WHAT MEMORY POSITION DOES THE SET BEGIN?

7 GOSUB50: IFA<6000ORA>530000 R(A>40000ANDA<49000)ORA/2048 <>INT(A/2048) THEN7

8 S-A: PRINT"LAST CHAR. IN SET IS CHAR.NO. (INCLUSIVE) "

9 GOSUB50: IFA< 20RA>255THEN9
10 L=A:PRINT"SCANNING SET FO
R DUPLICATES. PLEASE WAIT"
11 DIMC(L),D(L),E(L):C(0)=25 CO 71

6:E=0:FORI=1TOL:FORJ=0TOI-1:

12 FORK=OTO7:IFPEEK(S+I*8+K) <>PEEK(S+J*8+K)THENF=1

DF 13 NEXT:ONFGOTO14:C(I)=J:J=I :GOTO15

14 C(I)=256:E=1

15 NEXT:NEXT:IFE=OTHENPRINT" SORRY, THERE'S NO DUPLICATES OE IN CHAR.SET": GOTO49

16 PRINT" [DOWN2] SCAN COMPLET E. TABLE OF DUPLICATES READY

6F 17 PRINT"PRINT TABLE OF DUPL

ICATES ON THE SCREEN?"
18 GOSUB51:ON1-(A\$="N")-(2*(A\$="Y"))GOTO18,19:F=1:GOSUB5

19 PRINT" [DOWN3] LIST TABLE O 13 F DUPLICATES TO THE PRINTER?

20 PRINT"IF 'Y' THEN ENSURE THAT PRINTER IS READY"

21 GOSUB51:ON1-(A\$="N")-(2*(A\$="Y"))GOTO21,23:F=0:OPEN1, 4:CMD1:GOSUB52

22 PRINTCHR\$(13)

23 CLOSE1:OPEN3.3:CMD3:PRINT "[DOWN2]OPTIONS: (Q)UIT NOW,

(D) ELETE DUPLICATES, "
24 PRINT" (UP) (C) OMPRESS CHAR

SET. PRESS (Q) (D) OR (C)"
25 GOSUB51:ON((A\$="Q")*-1)+(
(A\$="D")*-2)+((A\$="C")*-3)+1

GOTO25.49.26.34 26 PRINT"[DOWN3]NUMBER TO FI LL DELETED CHARACTERS WITH ?

D1 27 GOSUB50: IFA< OORA >255THEN2

28 PRINT"FILLING DUPLICATES WITH THE ABOVE NUMBER" 29 F=A:FORI=OTOL:1FC(1)<256T

HENFORJ=OTO7:POKES+I*8+J,F:N

30 NEXT: PRINT"COMPLETE. ICATES ARE NOW ALL DELETED"

96 31 FORI=OTOL: IFC(I) < 256THEND (1) =C(1):GOTO33

32 D(I)=1

33 NEXT: GOTO43 BB

34 PRINT" [DOWN3] REMOVING DUP LICATES AND COMPRESSING SET. ":Z=0:D(0)=0

AC 35 Z=Z+1:D(Z)=Z:IFC(Z)=256TH EN35

4E 36 J=Z:FORI=ZTOL:FORK=0T07:P OKE14336+J*8+K, PEEK(14336+I* 8+K): NEXT

37 IFC(1)=256THEND(1)=J:J=J+ A5 1:GOTO39

30

38 D(I)=D(C(I))
39 NEXT:L1=J-1:PRINT"COMPLET 26 NUMBER TO FILL EXCESS CH ARS ?"

E4 40 GOSUB50:IFA<OORA>255THEN4 0

41 Z=A:FORI=S+L1*8TOS+2047:P 96 OKEI.Z:NEXT

42 PRINT"[DOWN] COMPLETE. THE RE ARE NOW"L1"CHARS USED.

43 PRINT"[DOWN3]LIST OLD CHA RS/NEW CHARS TABLE TO SCREEN

- 44 GOSUB51:ON1-(A\$="N")-(2*(A\$="Y"))GOTO44,45:F=1:GOSUB6
- 45 PRINT" [DOWN3] LIST OLD CHA R/NEW CHAR TABLE TO PRINTER?
- 46 GOSUB51:ON1-(A\$="N")-(2*(OF A\$="Y")) GOTO46, 48: F=0: OPEN1. 4:CMD1:GOSUB60
- 47 PRINTCHR\$(13):CLOSE1:CLOS 73
- E3:OPEN3.3:CMD3 48 PRINT"[DOWN3]I SUGGEST TH E7 AT YOU SAVE YOUR NEW SET NOW
- 49 PRINT"[UP, C8]":END 8E
- 50 GOSUB51: A=VAL(A\$)-((A\$="0 79 ")/10):ON-(A=0)GOTO50:A=INT(A): RETURN
- 51 POKE19.2:PRINT"[UP]>"::IN PUTA\$: POKE19,0: PRINT: RETURN
- 52 PRINT: GOSUB58
- 53 FORI = OTOL: PRINTITAB(20): I 7B FC(I)=256THENPRINT"*****:GO T055
- 54 PRINTC(I) OA
- 55 IFPEEK (214) = 24ANDF=1THENW 87 AIT198,1:POKE198.0:GOSUB58
- NEXT: IFF=1ANDPEEK (214) >17 5F THENWAIT198.1:POKE198.0
- 57 RETURN
- 58 IFFTHENPRINT" [CLR] " **B7**
- 59 PRINT"CHARACTER NUMBER"SP 4E C(4) "IS IDENTICAL TO" : PRINT : RETURN
- 60 PRINT: GOSUB65 BD
- 61 FORI=OTOL: PRINTITAB(20)D(7F
- 62 IFPEEK(214)=24ANDF=1THENW AIT198,1:POKE198.0:GOSUB65
- 63 NEXT: IFF=1ANDPEEK (214) >19 48 THENWAIT198,1:POKE198.0
- 64 RETURN CE
- 65 IFFTHENPRINT"[CLR]" 62
- 66 PRINT"OLD CHARSET"SPC(9)" 91 NEW CHARSET": PRINT: RETURN

William Tell

PROGRAM: WT4.BAS





- BA 10 BL=472 :LN=50 :SA=3276
- F9 20 FOR L=0 TO BL:CX=0:FOR D= Ø TO 15
- 21 READ A: POKE53280, A BB
- 22 CX=CX+A: POKE SA+L*16+D, A: SE NEXI
- 30 READA: IF A-CX THEN40 A2
- 31 PRINT"ERROR IN LINE"; LN+C 12
- L*10):STOP 18 40 NEXT L: SYS40152
- 50 DATA 65,73,74,65,73,74,65 06 66,68,32,39,32,40,32,66,65, 929
- 60 DATA 56,56,65,65,65,65 73 65,66,65,68,40,40,32,39,32, 905
- 70 DATA 65,66,65,65,66,66,65 AE 66,65,66,65,66,68,39,39,39,
- BØ DATA 40,32,66,66,65,66,65 66,66,65,66,65,66,65,68,39, 966
- 90 DATA 40,32,32,39,65,66,66 72 65,66,66,65,66,65,66,65,66, 930
- 100 DATA 68,40,39,32,39,32,6 AF 6,65,66,66,66,65,66,66,65,66

- 907
- 110 DATA 65,66,68,40,32,39,3 2,32,66,66,65,66,210,66,65,6 5 1043
- 120 DATA 66,65,66,65,68,32,3 9,32,39,32,65,65,66,66,65,65 896
- 130 DATA 66,66,66,66,65,66,6 8,39,39,32,32,39,66,210,66,2 10,1196
- DATA 55,210,55,210,56,21 0,66,210,68,40,32,40,32,32,2 09.209.1765
- 150 DATA 209,209,209,209,209 209,209,209,209,60,39,4 0,39,39,32,2347
- 160 DATA 63,63,63,63,63,63,6 3,63,63,63,63,67,40,39,32
- 170 DATA 32,39,64,64,64,64,6 BI 4,64,64,64,84,64,64,64,64,39
- 180 DATA 39,39,32,32,65,66,6 5,66,65,65,66,65,65,73,74,65 942
- 190 DATA 66,40,40,40,39,39,9 8,98,98,98,98,98,98,98,98,98 1244
- 200 DATA 98,98,99,39,32,40,3 2,32,99,99,99,99,99,99,99 1261
- 210 DATA 99,99,99,99,99,39,4 E3 0,39,32,32,210,210,210,210,2 10,210,1937
- 220 DATA 210,210,210,210,210 210,210,39,39,32,32,39,208, 208,208,208,2483
- 230 DATA 208,208,208,208,208 208,208,208,68,40,32,39,32,
- 32,66,65,2038 240 DATA 66,65,66,65,210,66, 29 210,66,65,66,68,39,40,32,32,
- 32,1188 250 DATA 65,66,65,66,65,66,6 5,66,65,66,66,210,68,40,40,3 9,1118
- 260 DATA 39,32,66,65,66,65,6 116 6,65,66,65,66,65,210,68,4 0.1110
- 270 DATA 39,32,32,39,66,65,6 6,66,65,66,65,66,66,210,66,6 6,1075
- 280 DATA 68,32,32,39,39,32,6 50 5,66,66,65,66,65,66,65,65 897
- 290 DATA 66,65,68,39,39,32,3 9,39,66,65,65,66,65,66,128,1 .1035
- 300 DATA 127,66,65,66,68,40, 32,32,32,32,65,66,65,66,65,6 6,953
- 310 DATA 65,65,66,66,66,65,6 8,32,39,39,39,32,66,65,66,65
- 904 320 DATA 66,65,66,66,188,188 FØ 188,188,68,40,32,40,32,32,6
- 6.65.1390 330 DATA 66,66,65,66,66,171, 187,187,187,187,191,39,32,39
- 32,39,1620 340 DATA 65,66,65,66,123,125 ,189,187,187,187,187,181 ,32,40,32,1929
- 350 DATA 39,32,66,65,66,65,1 24,126,190,187,187,187,187,1
- 191,39,1938 360 DATA 39,38,32,39,65,66,6 5,66,65,66,65,170,187,187,18
- 7,187,1525 370 DATA 191,39,32,40,39,32 66,65,66,66,66,65,66,66,65,6 6.1030
- 380 DATA 66,65,68,32,39,39,3 4E 2,32,65,66,65,66,65,66,65,65 896
- 390 DATA 66,65,65,66,68,40,3 9,40,32,39,65,65,65,65,65 ,910

- 400 DATA 65,65,65,66,65,66,6 8,39,39,40,32,40,66,65,66,65 ,912
- 410 DATA 66,66,128,127,127,6 6,65,66,68,32,32,39,32,32,66 65,1078
- 420 DATA 65,66,66,65,66,65,6 6,65,66,65,68,40,40,40,39,39 921
- 430 DATA 65,66,65,66,65,66,6 5,66,65,66,65,66,68,39,39,32
- 440 DATA 32,32,66,65,66,65,6 6,73,74,65,66,65,66,66,68,39 974
- 450 DATA 39,39,32,40,65,66,6 29 5,66,66,65,65,65,66,65,65 935
- 460 DATA 68,40,40,32,40,32,6 71 5,65,66,66,65,66,65,66,65,66 907
- 85 470 DATA 66,65,68,32,39,40,3 2,39,66,66,65,65,66,66,66 906
- 480 DATA 66,66,65,66,68,39,3 9,39,32,32,66,65,66,65,65,65 904
- 490 DATA 66,66,65,66,66,65,6 8,40,39,39,32,40,65,66,65,66 914
- 48 500 DATA 66,73,74,66,66,66,6 5,66,68,32,39,32,40,32,66,65 916
- 510 DATA 66,66,66,65,65,65,6 6,65,66,65,68,40,40,32,39,32 906
- 520 DATA 65,66,65,65,66,66,6 5,66,65,66,65,66,68,39,39,39 971
- 530 DATA 40,32,66,66,65,66,6 92 5,66,66,65,66,65,66,65,68,39
- 540 DATA 40,32,32,39,65,66,6 6,65,66,65,65,66,65,66 930
- 550 DATA 68,40,39,32,39,32,6 6,65,66,66,66,65,66,123,125, 66.1024
- 560 DATA 65,66,68,40,32,39,3 2,32,66,66,65,66,65,66,66,12 4.958
- 570 DATA 126,65,66,65,68,32 39,32,39,32,65,66,66,65,6 5,956
- 580 DATA 66,65,65,66,66,66,6 83 8,39,39,32,32,39,66,65,66,65 905
- 590 DATA 66,66,65,66,66,66,6 SB 5,66,68,40,32,40,32,32,65,66 901
- 600 DATA 65,66,65,66,66,65,1 88,188,188,188,68,39,40,39,3 9,32,1402
- 610 DATA 65,66,66,65,66,66,6 5,70,89,89,89,89,191,40,39,3 2.1187
- 620 DATA 32,39,66,65,66,66,6 5,65,66,128,128,128,128,128,
- 191,39,1400 630 DATA 39,39,32,32,66,66,6 5,66,65,66,65,69,89,89,89,89 .1027
- 640 DATA 191,40,40,40,39,39 65,66,65,66,66,65,65,66,6 6.1045
- 650 DATA 66,66,68,39,32,40,3 2,32,66,65,66,65,66,66,66 901
- 660 DATA 65,66,65,66,68,39,4 78 0,39,32,32,65,66,66,65,66,66 906
- 670 DATA 65,123,125,66,66,65 C9 ,68,39,39,32,32,39,66,66,65, 66.1022
- 680 DATA 66,66,66,124,126,65 ,66,66,68,40,32,39,32,32,66, 65,1019

- F4 690 DATA 66,65,66,65,66,65,6 5,66,65,66,68,39,40,32,32,32
- 94 700 DATA 65,66,65,66,65,66,6 5,66,65,66,65,68,40,40,39
- A6 710 DATA 39,32,66,65,66,65,6 6,65,66,65,66,66,65,66,68,40
- ,966 BD 720 DATA 39,32,32,39,66,65,6 6,66,65,66,65,66,66,65,66
- 5F 730 DATA 68,32,32,39,39,32,6 5,66,66,65,66,65,66,65,65
- D2 740 DATA 66,65,68,39,39,32,3 9,39,66,65,65,66,65,66,128,1 27,1035
- 3A 750 DATA 127,66,65,66,68,40, 32,32,32,32,65,66,65,66,65,6
- 01 760 DATA 65,65,65,65,66,65,6 8,32,39,39,39,32,66,65,66,65
- 86 770 DATA 66,65,66,65,66,66,6 5,66,68,40,32,40,32,32,66,65
- C6 780 DATA 66,66,65,66,65,66,6 5,66,65,66,68,39,32,39,32,39
- 02 790 DATA 65,66,65,66,66,65,6 6,73,74,65,66,65,68,32,40,32
- 8E 800 DATA 39,32,66,65,66,65,6 6,65,66,65,65,66,65,66,68,39 ,964
- 44 810 DATA 39,39,32,39,65,66,6 5,66,65,66,65,66,65,66,66
- C1 820 DATA 58,39,32,40,39,32,6 6,65,66,66,66,65,66,65,66
- 52 830 DATA 66,65,68,32,39,39,3 2,32,65,66,65,66,65,66,65,65
- 7F 840 DATA 66,65,65,66,68,40,3 9,40,32,39,65,65,65,65,65
- DB 850 DATA 65,65,65,66,65,66,6 B,39,39,40,32,40,66,65,66,65
- 8C 860 DATA 56,66,128,127,127,6 6,65,66,68,32,32,39,32,32,66 ,56,1078
- EF 870 DATA 65,66,66,65,66,65,6 6,65,66,65,68,40,40,40,39,39
- 88 880 DATA 65,66,65,66,65,66,6 5,66,65,66,65,66,68,39,38,32
- 6F 890 DATA 32,32,56,65,66,65,6 6,73,74,65,66,65,66,66,68,39 ,974
- E5 900 DATA 39,39,32,40,65,66,6 5,66,66,65,65,65,66,65,65,66
- EB 910 DATA 68,40,40,32,40,32,6 6,65,66,66,65,66,65,66,65,66
- 49 920 DATA 66,65,68,32,39,40,3 2,39,66,66,65,65,66,66,65 .906
- E2 930 DATA 66,66,65,66,68,39,3 9,39,32,32,66,65,66,65,66,65
- 48 940 DATA 66,66,65,66,66,65,6 8,40,39,39,32,40,65,66,65,66
- B1 950 DATA 210,73,74,65,66,66, 65,66,68,32,39,32,40,32,66,6 5,1059
- 9C 960 DATA 66,66,210,65,65,66, 66,65,66,65,68,40,40,32,39,3 2,1051
- 53 970 DATA 65,66,65,65,210,66, 65,66,65,66,65,66,68,39,39,3 9,1115

- 61 980 DATA 40,32,66,66,65,66,6 5,66,66,65,66,65,66,65,68,39 ,966
- 23 990 DATA 40,32,32,39,65,66,6 6,65,66,66,65,66,65,66,65,66
- 47 1000 DATA 68,40,39,32,39,32, 66,65,66,66,66,65,66,123,125 ,66,1024
- 99 1010 DATA 65,66,68,40,32,39, 32,32,66,66,65,66,65,66,66,1 24,950
- E7 1020 DATA 126,65,66,65,58,32 ,39,32,39,32,65,210,66,66,65 ,65,1101
- A3 1030 DATA 66,65,66,66,65,66, 68,39,39,32,32,39,66,210,66, 210,1195
- E8 1040 DATA 66,66,210,66,66,21 0,66,210,68,40,32,40,32,32,2 09.209.1622
- 06 1050 DATA 209,209,209,209,20 9,209,209,209,209,60,39, 40,39,39,32,2347 6F 1060 DATA 63,63,63,63,63,63,
- 39 1070 DATA 32,39,64,64,64,64,64, 64,64,64,64,84,64,64,64,64,3 9,962
- 05 1080 DATA 39,39,32,32,65,65, 66,66,65,66,65,66,210,73,74, 65,1088
- EF 1090 DATA 65,40,40,40,39,39,71,71,71,65,66,65,66,66,210,65,1079
- DC 1100 DATA 65,66,66,39,32,40, 32,32,65,65,65,66,65,66,66,6
- 45 1110 DATA 65,73,74,66,66,39, 40,39,32,32,210,210,210,210, 210,210,1786
- D2 1120 DATA 210,210,210,210,210,21 0,210,65,39,39,32,32,39,208, 208,208,208,2338
- 3C 1130 DATA 208,208,208,208,208,208 8,208,208,208,68,40,32,39,32 ,32,66,65,2038
- 2A 1140 DATA 66,65,66,65,66,66, 65,66,65,66,68,39,40,32,32,3
- F8 1150 DATA 65,66,65,66,65,66, 65,66,65,66,66,65,68,40,40,3 9,973
- 6E 1160 DATA 39,32,66,65,66,65, 66,65,66,65,66,66,65,65,68,4 0,965
- 11 1170 DATA 39,32,32,39,66,65, 66,66,65,66,65,66,66,65,66,6 6,930
- E3 1180 DATA 68,32,32,39,39,32, 65,66,66,65,66,65,66,65,6 5,897
- 0E 1190 DATA 66,65,68,39,39,32, 39,39,66,65,65,66,65,66,128, 127,1035
- 6E 1200 DATA 127,66,65,66,68,40 ,32,32,32,32,65,66,65,66,65, 66,953
- BD 1210 DATA 65,65,65,65,66,65, 68,32,39,39,39,32,66,65,66,6 5,902
- 28 1220 DATA 66,65,66,65,66,66, 65,66,68,40,32,40,32,32,66,6 5,900
- D1 1230 DATA 66,66,65,66,65,66, 65,66,65,66,68,39,32,39,32,3 9,905
- 96 1240 DATA 65,66,65,73,74,65, 66,73,74,65,66,65,68,32,40,3 2,989
- 6F 1250 DATA 39,32,66,65,66,65, 65,65,66,65,65,66,65,66,68,3 9,963
- 41 1260 DATA 39,39,32,39,65,66, 65,66,65,66,65,66,66,65,66,6 6,936

- 50 1270 DATA 68,39,32,40,39,32, 66,65,66,66,65,65,66,65,6
- F6 1280 DATA 66,65,68,32,39,39, 32,32,65,66,65,66,65,66,65,66
- 7B 1290 DATA 66,65,65,66,68,40, 39,40,32,39,65,65,65,65,65,6 5,910
- 07 1300 DATA 65,65,65,66,65,66, 68,39,39,40,32,40,66,65,66,6
- 50 1310 DATA 66,66,128,127,127, 66,65,66,68,32,32,39,32,32,6
- 6,66,1078 43 1320 DATA 65,66,66,65,66,65, 65,65,66,65,68,40,40,40,39,3 9,921
- 3C 1330 DATA 65,66,65,66,65,66, 65,66,65,66,65,66,60,39,39,3
- CB 1340 DATA 32,32,66,65,66,65, 66,73,74,65,66,65,66,66,68,3
- 71 1350 DATA 39,39,32,40,65,66, 65,66,66,65,65,65,66,65,65,6 6,935
- E9 1360 DATA 68,40,40,32,40,32, 65,65,66,66,65,66,65,66,65,6
- 27 1370 DATA 66,65,68,32,39,40, 32,39,66,66,65,210,66,66,66, 65,1051
- 84 1380 DATA 66,66,65,66,68,39, 39,39,32,32,66,65,66,65,65,6 6,905
- 4F 1390 DATA 66,66,65,66,66,65, 68,40,39,39,32,40,65,66,65,6 6,914
- 94 1400 DATA 66,73,74,65,66,66, 65,66,68,32,39,32,40,32,66,6 5,915
- 72 1410 DATA 66,65,66,65,65,65, 66,65,66,65,68,40,40,32,39,3 2,905
- 71 1420 DATA 65,66,65,66,66,66, 65,66,65,66,65,66,68,39,39,3 9,972
- AD 1430 DATA 40,32,66,66,65,66, 65,66,66,65,66,65,66,65,60,3
- AF 1440 DATA 40,32,32,39,65,66, 66,65,66,66,65,66,65,66,65,6
- 08 1450 DATA 68,40,39,32,39,32, 66,65,66,66,66,65,66,123,125 ,66,1024
- CD 1460 DATA 65,66,68,40,32,39, 32,32,66,66,65,66,65,66,65,66,1 24,958
- FF 1470 DATA 126,65,66,65,68,39 ,39,32,39,32,65,65,66,66,65,
- 86 1480 DATA 66,65,66,66,65,66,6 68,39,39,32,32,39,66,65,66,6 5,905
- BC 1490 DATA 66,66,65,66,66,65, 66,65,68,40,32,40,32,32,65,6
- SE 1500 DATA 65,66,65,66,66,65, 65,66,65,66,68,39,40,39,39,3 2,912
- 7D 1510 DATA 66,65,65,65,66,65, 65,66,65,66,65,66,60,40,39,3 2,965
- 53 1520 DATA 32,39,66,210,66,21 0,66,210,66,210,66,210,66,21 0,68,39,1834
- 0,68,39,1834 05,805,205,38,38,38,205,20 05,805,805,805,805,805,80 05,805,805,805,805,80
- C6 1540 DATA 68,40,40,40,39,39,63,63,63,63,63,63,63,63,63,63,63,63,63
- 80 1550 DATA 63,63,67,39,39,40, 32,32,63,63,63,63,63,63,63,6 3,879

- **D7** 1560 DATA 222,221,221,221,22 1,212,40,39,32,32,63,63,63,6 3,63,63,1839
- 1570 DATA 63,63,223,100,100, 10 100,100,220,212,32,32,39,63, 63,63,63,1536
- 1580 DATA 63,63,63,63,166,16 6,166,166,166,166,63,67,39,3 2,66,66,1581
- 1590 DATA 66,64,64,64,64,64 64,64,64,64,64,64,66,32,3 2.964
- 1600 DATA 65,66,65,65,65,66, 65,66,65,66,165,165,66,65,68 5C 65,1246
- 1610 DATA 39,32,66,65,73,74, 5B 66,65,73,74,66,128,127,127,6 6,66,1207
- A6 1620 DATA 66,66,32,39,66,66, 65,65,65,66,65,65,66,65,65,6 5,987
- 1630 DATA 66,225,227,66,39,3 D7 2,65,66,73,74,66,65,73,74,65 65,1341
- 07 1640 DATA 56.65.65.226.230.6 5,39,39,66,65,65,65,65,66,65 65,1318
- 1650 DATA 66,128,127,127,66, 65,66,66,32,32,65,66,73,74,6 5,66,1184
- 1660 DATA 73,74,65,65,65,65, 66,66,65,66,39,32,66,66,210, 65,1148
- 1670 DATA 66,210,65,210,66,2 10,66,66,210,66,66,210,32,32 ,210,210,1995
- 1680 DATA 210,210,210,210,21 ØB 15,015,015,015,015,015,015,015,0 0,210,210,39,39,3018
- 1690 DATA 63,63,63,63,63,63, 63,63,63,63,63,63,63,63,63,6 3,1008
- 09 1700 DATA 224,32,63,63,63,63 63,63,63,63,63,63,63,63,63, 63,1138
- ED 63.1169
- 1720 DATA 63,63,63,63,63,63, 64,64,64,64,64,64,64,64,64,6 4,1018
- 1730 DATA 64,64,64,64,64,64, 64,66,65,66,65,66,65,66,65,6 5,1037
- 1740 DATA 66,65,65,66,65,65, 66,65,66,65,67,77,80,32,35,5 ,1002
- 1750 DATA 0,115,103,188,72,6 6,69,81,32,83,69,84,50,0,127 ,103,1243
- 1760 DATA 198,72,67,77,80,32 ,35,52,0,140,103,208,72,66,6 9,81,1352
- 1770 DATA 32,83,0,0,0,0,0,0,0,0,0,0,0,0,169,6,141,35,208,169,843 DØ
- 1780 DATA 1,141,34,208,173,2 2,208,9,16,141,22,208,96,169 24,133,1605
- 1790 DATA 253,169,5,133,254, **A2** 169,25,133,251,169,5,133,252 169.36.133.2289
- 1800 DATA 20,162,18,134,21,2 02,160,38,177,253,145,251,13
- 6,16,249,200,2182 1810 DATA 173,122,3,133,2,17 3,123,3,133,3,177,2,145,253, 24,165,1634
- 1820 DATA 253,105,40,133,253 ,144,3,230,254,24,165,251,10 5,40,133,251,2384
- 1830 DATA 144,2,230,252,238, 122,3,208,3,238,123,3,202,16 E6 199,56,2039
- 1840 DATA 173,122,3,229,20,1 41,122,3,176,4,206,123,3,56, 173,124,1678

- 63 1850 DATA 3,229,21,141,124,3 ,176,3,206,125,3,238,167,2,9 6,169,1706
- 1860 DATA 24,133,253,169,5,1 33,254,169,23,133,251,169,5, 133,252,162,2268
- 1870 DATA 18,134,20,202,160 1,177,253,145,251,200,192,40 144,247,173,2357
- 1880 DATA 124,3,133,2,173,12 5,3,133,3,177,2,136,145,253, 169, 39, 1620
- 1890 DATA 101,253,133,253,14 43 4,3,230,254,24,169,40,101,25
- 1,133,251,144,2484 1900 DATA 2,230,252,238,124, 3,208,3,238,125,3,202,16,198 ,24,173,2039
- 1910 DATA 122,3,101,20,141,1 22,3,144,3,238,123,3,206,167 96,1494
- 1920 DATA 169,192,141,52,3,1 69,176,141,53,3,96,206,193,2
- ,208,250,2054 1930 DATA 162,1,189,52,3,233 ,8,157,52,3,202,16,245,32,24 8,108,1711
- 1940 DATA 32,35,106,173,184, 2,73,3,141,184,2,141,248,7,1 69,5,1505
- 1950 DATA 141,193,2,206,172, 2,169,24,133,251,169,5,133,2
- 52,169,64,2085 1960 DATA 133,253,169,5,133, 254,173,170,2,141,126,3,173, 171,2,141,2049 1970 DATA 127,3,162,17,160,3
- 9,177,253,145,251,136,16,249 24,165,253,2177
- 1980 DATA 105,40,133,253,144,3,230,254,24,165,251,105,40
- .133,251,144,2275 1990 DATA 2,230,252,202,208, 222,160,0,173,126,3,133,2,17 3,127,3,2016
- 2000 DATA 133,3,177,2,157,19 2,7,232,224,40,176,15,173,12 6,3,105,1765
- 2010 DATA 18,141,125,3,144,2 26,238,127,3,176,221,238,170 2,208,3,2044
- 2020 DATA 238,171,2,238,185, 9F 2,208,3,238,186,2,172,172,2, 240,5,2064
- 2030 DATA 192,18,240,34,96,1 62,14,142,122,3,162,92,142,1 23,3,162,1707
- 2040 DATA 200,142,124,3,162, 94,142,125,3,160,63,140,185, 2,160,75,1780
- 2050 DATA 140,186,2,76,118,1 04,162,24,142,124,3,162,75,1 42,125,3,1588
- 2060 DATA 162,94,142,122,3,1 ØE 62,72,142,123,3,160,32,140,1
- 70,2,160,1689 2070 DATA 92,140,171,2,76,11 8,104,172,172,2,192,18,240,2 46,206,193,2144
- 2080 DATA 2,208,177,162,1,18 9,52,3,105,8,157,52,3,202,16 245,1582
- 2090 DATA 173,184,2,73,3,141 184,2,141,248,7,169,5,141,1
- 93,2,1668 2100 DATA 32,248,108,32,90,1 06,238,172,2,169,192,133,251 ,169,7,133,2082

2110

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- DATA 252,169,152,133,25 3,169,7,133,254,173,185,2,14 1,128,3,173,2327
- 2120 DATA 186,2,141,129,3,16 2,17,160,39,177,253,145,251, 136, 16, 249, 2066
- 2130 DATA 56,165,253,233,40 10 133,253,176,3,198,254,56,165 ,251,233,40,2509

- 26 2140 DATA 133,251,176,2,198, 252,202,208,222,162,39,160,0
- ,173,128,3,2308 2150 DATA 133,2,173,128,3,13 3,3,177,2,157,24,5,202,48.16 ,56,1263
- 2160 DATA 173,128,3,233,18,1 41,128,3,176,227,206,129,3,1 44,222,206,2140
- 2170 DATA 185,2,208,3,206,18 6,2,206,170,2,208,3,206,171,
- 2,76,1836 2180 DATA 33,105,162,79,169, 8,157,24,217,202,16,250,96,1 73,172,2,1865
- 2190 DATA 201,7,144,238,173, 181,2,133,251,173,182,2,133, 252,169,10,2251
- 2200 DATA 160,39,145,251,136 ,16,251,169,8,160,119,145,25
- 1,136,192,79,2257 2210 DATA 208,249,56,165,251 ,233,40,141,181,2,176,2,198, 252,165,252,2571
- 2220 DATA 141,182,2,96,173,1 72,2,201,6,144,248,24,173,18 2,105,1852
- 5,651,5,181,181,0P ATAU 0655 51,144,3,238,182,2,173,182,2
- 133,252,2059 ,133,636,6053 2240 DATA 169,10,160,119,145 ,251,136,192,79,16,249,169,8 ,160,39,145,2047 2250 DATA 251,136,16,251,96, 173,25,208,141,25,208,41,1,2 40,73,173,2058
- 2260 DATA 17,208,41,127,141 17,208,173,188,2,240,3,76,15
- 0,109,174,1874 2270 DATA 187,2,142,22,208,1 69,50,141,18,208,206,188,2,1 73,221,2,1939
- 2280 DATA 240,6,32,63,118,76 ,49,234,169,5,141,33,208,173 205,2,1754
- 2290 DATA 240,6,32,12,109,76 214,106,173,204,2,240,3,32, 69,109,1627
- 2300 DATA 173,96,3,240,6,32 71,112,76,49,234,173,0,220,4 15,1541
- 2310 DATA 73,15,133,255,174, 167,2,172,172,2,240,7,192,18 25
- ,240,3,1865 2320 DATA 76,54,108,172,196, 2,208,60,165,255,208,56,224, 120,208,42,2154
- 2330 DATA 141,197,2,173,235 2,141,248,7,206,236,2,208,20 2,173,213,2386
- 2340 DATA 2,73,1,141,213,2,2 08,3,32,248,108,169,10,141,2 36,2,1589
- 2350 DATA 173,235,2,73,24,14 1,235,2,208,174,173,248,7,20 1,198,144,2238
- 2360 DATA 7,76,189,107,224,2 40,144,12,160,0,140,197,2,16 0,193,140,1991
- 2370 DATA 248,7,208,110,201 4,240,8,201,6,240,4,201,5,20 8,98,1989
- 2380 DATA 238,187,2,173,187, 2,41,8,240,8,32,163,103,169, 16,141,1710
- 2390 DATA 187,2,173,196,2,24 SE 0,3,76,137,108,206,237,2,208 64,169,2010
- 2400 DATA 3,141,237,2,206,24 6,2,208,3,32,243,108,173,135 3,201,1943
- 2410 DATA 194,144,10,233,1,1 41,248,7,141,135,3,208,9,169 ,0,141,1784
- 2420 DATA 197,2,169,196,208, CB 239,173,66,3,208,20,173,247, 2,208,15,2126

- 2430 DATA 173,0,220,41,16,20 SB. 8,8,160,207,140,248,7,32,12, 109,76,1657
- 2440 DATA 54,108,174,167,2,2 08,12,169,0,141,197,2,169,20 3,141,248,1995 2450 DATA 7,208,236,201,8,24
- 0,8,201,9,240,4,201,10,208,9 ,173,2051
- 59 2460 DATA 187,2,41,7,208,10, 32,21,104,169,23,141,187,2,2
- 08,3,1345 2470 DATA 206,187,2,173,196, 2,240,3,76,137,108,206,237,2 ,208,64,2047
- 2480 DATA 169,3,141,237,2,20 6,246,2,208,3,32,243,108,173 136,3,1912
- 2490 DATA 201,203,176,10,105 ,1,141,248,7,141,136,3,208,9 169,0,1758
- 88 2500 DATA 141,197,2,169,200,
- 208,239,173,66,3,208,20,173, 247,2,208,2256 2510 DATA 15,173,0,220,41,16,208,8,160,208,140,248,7,32, 69,109,1654
- 2520 DATA 173,196,2,208,78,1 65,255,174,167,2,224,120,208 9,201,1,2183
- SC 2530 DATA 208,17,32,109,105 208,96,201,5,240,11,201,9,24 0,7,201,1890
- 2540 DATA 1,240,3,76,220,108,172,197,2,208,76,140,4,212, 10 160,17,1836
- 2550 DATA 140,196,2,140,4,21 2,160,6,140,6,212,160,26,140 ,5,212,1761
- 2560 DATA 173,248,7,201,198, CD 176,7,169,192,141,248,7,208, 10,169,204,2358
- E1 2570 DATA 141,248,7,173,195, 2,208,34,206,1,208,173,194,2
- ,10,141,1943 2580 DATA 1,212,206,194,2,20 8,16,238,195,2,169,47,133,25 1,169,6,2049
- 2590 DATA 133,252,162,0,32,2 42 53,119,76,49,234,238,1,208,1 73,216,2,2148
- 08 2600 DATA 208,7,173,194,2,10 ,141,1,212,238,194,2,173,194 2,201,1952
- 2610 DATA 28,208,228,141,197 ,2,169,0,141,216,2,141,195,2 ,141,196,2007
- 2620 DATA 2,141,4,212,240,20 9,174,167,2,224,120,208,202,
- 165,255,201,2526 2630 DATA 2,208,196,172,172 CS 2,240,191,32,129,104,208,186
- ,169,4,141,2156 2640 DATA 246,2,169,0,141,4, BØ 212,141,5,212,141,6,212,169,
- 2650 DATA 4,212,141,1,212,96 ,162,2,173,52,3,141,3,208,17 3,66,1649
- 2660 DATA 3,208,20,32,118,11 1,169,172,141,2,208,141,205,
- 2,169,197,1898 2670 DATA 141,249,7,141,206 FØ 2,96,32,230,119,56,173,2,208 ,233,5,1900
- 2680 DATA 141,2,208,201,30,1 76,206,169,0,141,205,2,76,18 CB 112,162,1849
- 2,690 DATA 2,173,52,3,141,3,2 08,173,66,3,208,20,32,118,11 1,169,1482
- 2700 DATA 224,141,2,208,141, 49 204,2,169,199,141,249,7,141,206,2,96,2132
- 2710 DATA 32,230,119,24,169, 5,172,82,3,208,22,109,2,208,

- 144, 13, 1542
- 2720 DATA 168,173,16,208,9,2 ,141,16,208,141,82,3,152,141 2,208,1670
- 42 2730 DATA 96,109,2,208,201,6 0,144,245,169,0,141,204,2,76 18,112,1787
- 2740 DATA 174,189,2,142,22,2 08,238,188,2,169,7,172,112,3 240,10,1878
- 2750 DATA 169,6,141,76,216,1 41,77,216,169,15,141,33,208, 160,106,174,2048
- 2750 DATA 221,2,208,7,173,17 2,2,201,18,240,2,135,136,140
- 2770 DATA 224,0,208,34,160,1 ,185,236,4,201,48,208,20,136 16,246,1927
- 2780 DATA 238,236,216,173,23 6,216,41,7,141,236,216,141,2 37,216,141,238,2929
- 2790 DATA 216,173,198,2,240, 33,169,100,162,1,157,98,4,15
- 7,102,4,1816 2800 DATA 157,140,4,157,60,4 ,202,16,241,173,221,2,208,3, 76,8,1672 38
- 2810 DATA 111,32,144,103,76, 233,110,173,224,2,240,17,56, 233,9,141,1904
- 2820 DATA 224,2,141,8,212,41 ,7,141,76,216,141,77,216,173 ,215,2,1892
- 2830 DATA 208,5,173,172,2,20 98 8,6,32,141,114,24,144,28,173 68,3,1501
- 2840 DATA 208,16,206,210,2,2 08,18,173,133,3,73,5,141,250 7,141,1794
- 2850 DATA 133,3,160,1,162,4, 32,80,111,162,6,173,102,3,24 0,5,1377
- 2860 DATA 32,232,112,144,4,1 68,32,80,111,173,72,3,208,5, 206,211,1793
- 2870 DATA 2,208,16,162,8,173 ,104,3,240,5,32,232,112,144, 4,168,1613
- 2880 DATA 32,80,111,173,74,3 ,208,5,206,212,2,208,16,162, 10.173.1675
- 2890 DATA 106,3,240,5,32,232,112,144,4,168,32,3,113,162,
- 12, 173, 1541 2900 DATA 108,3,240,5,32,232 ,112,144,4,168,32,3,113,173,
- 172,2,1543 2910 DATA 240,65,173,215,2,2 08,50,173,78,3,208,48,173,68
- 3,240,1957 2920 DATA 50,173,134,3,73,31
- ,141,134,3,141,255,7,201,197 ,208,15,1766 2930 DATA 173,28,208,9,128,1
- 41,28,208,169,7,141,46,208,2 08,13,173,1888 2940 DATA 28,208,41,127,141, 28,208,169,0,141,46,208,160,
- 1,162,14,1682 2950 DATA 32,3,113,206,190,2 208,26,169,4,141,190,2,162,
- 7,189,1644 2960 DATA 15,61,168,202,189
- 16,61,157,17,61,224,0,208,24 5,152,157,1934 2970 DATA 16,61,173,172,2,24 0,61,206,183,2,208,56,162,6, 142,183,1873
- 2980 DATA 2,232,189,56,63,72 ,189,64,63,157,56,63,104,157 64,63,1594
- 30 2990 DATA 24,189,104,58,42, 44,2,105,0,42,144,2,105,0,15 7,104,1222
- 3000 DATA 58,189,112,58,42,1 44,2,105,0,42,144,2,105,0,15

- 7,112,1272
- 3010 DATA 58,202,16,206,32,9 3,121,76,129,234,185,52,3,20 DD
- 1,90,175,1874 3020 DATA 3,76,16,112,201,24 7,176,249,157,1,208,189,64,3 208,42,1952
- 3030 DATA 173,167,2,201,218, 176,34,201,120,240,30,169,0, 157,0,208,2096
- 3040 DATA 157,80,3,189,56,11 2,168,73,255,45,16,208,141,1 6,208,152,1879 3050 DATA 13,21,208,141,21,2
- 08,157,64,3,96,32,230,119,18 9,41,112,1655
- 3060 DATA 168,173,203,2,208, 27,173,167,2,240,22,173,172, 2,240,4,1976
- 3070 DATA 201,18,208,13,165, 255,240,9,201,3,144,5,201,7
- 144,3,1817 3080 DATA 136,136,24,189,80, 3,208,26,152,125,0,208,144,1 5,168,173,1787
- 3090 DATA 16,208,29,56,112,1 41,16,208,157,80,3,152,24,15 7,0,208,1567
- 3100 DATA 144,11,152,125,0,2 08,201,75,176,48,157,0,208,2
- 24,4,240,1973 3110 DATA 40,189,224,2,168,1 70,56,185,55,3,233,1,153,55, 3,208,1745
- 3120 DATA 24,138,153,55,3,56 15 ,185,51,3,233,1,16,2,169,3,1 53,1245
- 3130 DATA 51,3,168,185,242,2 ,157,248,7,96,169,0,157,64,3 157,1709
- 3140 DATA 95,3,189,56,112,73 ,255,168,45,16,208,141,16,20 8,152,45,1783
- 3150 DATA 21,208,141,21,208, 24,96,4,0,2,0,3,0,3,0,2,733 3160 DATA 0,4,1,0,2,0,4,0,8, 0,16,0,32,0,64,0,131 3170 DATA 128,173,203,2,208,
- 31,169,32,141,4,212,24,173,1 208,105,1814
- 3180 DATA 1,141,1,208,144,4 238,203,2,96,73,255,141,1,21 2,169,1889
- 3190 DATA 33,141,4,212,96,17 3,198,2,208,20,173,234,2,240 3,76,1815
- 3200 DATA 123,117,169,254,45 ,21,208,141,21,208,238,198,2 96,173,167,2181
- 3210 DATA 2,201,120,240,35,1 69,16,141,4,212,169,17,141,4 ,212,173,1856 3220 DATA 167,2,144,11,73,25 81
- 03 5,141,1,212,32,192,120,76,21
- 104,141,1692 3230 DATA 1,212,32,16,121,76,163,103,173,172,2,201,18,24
- ,21,10,1561 3240 DATA 141,1,212,169,0,14
- 1,21,208,160,16,140,4,212,20 0,140,4,1769 3250 DATA 212,76,153,105,173,202,2,208,3,76,207,113,32,0,134,169,1865
- 48
- 3260 DATA 193,141,52,3,169,1 77,141,53,3,169,28,141,194,2 ,173,30,1669 3270 DATA 208,95,24,189,1,20 48
- 8,105,3,144,15,224,4,208,8,1 73,208,1818 3280 DATA 2,73,1,141,208,2,7 6,16,112,157,1,208,96,185,52
- 3,1333 3290 DATA 201,90,176,3,76,16 ,112,201,247,176,249,157,1,2 08,189,64,2166
- 3300 DATA 3,208,40,173,167,2 E7

201,16,144,32,201,120,240,2 8,189,56,1820

10 3310 DATA 112,168,13,16,208, 141, 16, 208, 152, 13, 21, 208, 141 21,208,157,1803

3320 DATA 64,3,157,80,3,169, 75,157,0,208,96,189,41,112,1 68,173,1695

3330 DATA 203,2,208,29,173,1 67,2,201,240,240,22,173,172, 2,240,4,2078 82

3340 DATA 201,18,208,13,165, F6 255,240,9,201,3,144,5,201,7 176, 3, 1849

3350 DATA 136,136,56,140,233 2,189,80,3,240,35,189,0,208 237,233,2117

3360 DATA 2,176,19,168,189,5 6,112,73,255,45,16,208,141,1 6,208,169,1853

3370 DATA 0,157,80,3,152,56, 157,0,208,176,17,76,16,112,1 89,0,1399

3380 DATA 208,237,233,2,144, 245,157,0,208,32.230,119,224 14,240,40,2333

3390 DATA 189,220,2,168,170, ØF 56,185,57,3,233,1,153,57,3,2 08,24,1729

3400 DATA 138,153,57,3,56,18 5,53,3,233,1,16,2,169,3,153, 53,1278

3410 DATA 3,168,185,238,2,15 40 7,250,7,95,173,201,2,208,40, 169,1,1900

3420 DATA 141,21,208,141,27 208,169,255,141,0,208,141,20 1,2,169,0,2032

3430 DATA 141,4,212,169,15,1 41,5,212,141,6,212,169,17,14 1,4,212,1801 3440 DATA 169,192,141,1,208

96,173,199,2,208,31,173,1,20 8,168,73,2043

3450 DATA 255,141,1,212,152 3E 56,233,1,201,158,208,230,169 192,141,248,2598

3450 DATA 7,141,199,2,169,0, 141,27,208,96,173,200,2,208, 21,173,1767

3470 DATA 1,208,168,73,255,1 41,1,212,152,24,105,1,201,19 3,208,194,2137

3480 DATA 141,200,2,96,56,17 3,0,208,233,1,201,197,240,41 141,0,1930

3490 DATA 208,206,237,2,208, 237,169,3,141,237,2,206,246, 2,208,3,2315 3500 DATA 32,243,108,173,135

98 ,3,201,194,144,9,233,1,141,2 48,7,141,2013

38 3510 DATA 135,3,96,169,196,2 08,245,169,198,141,248,7,141 2,505 169,2329

3520 DATA 0,141,4,212,169,6, 141,5,212,141,6,212,169,150, 141,1,1710

3530 DATA 212,169,17,141,4,2 ØE 12,96,173,214,2,240,6,32,171 ,115,76,1880

05 3540 DATA 160,114,173,217,2 240,3,32,3,117,162,4,173,100 3,240,1743

3550 DATA 3,76,232,112,173,5 2,3,201,90,176,3,76,155,115, 201,247,1915

3560 DATA 176,249,141,5,208, 10 173,208,2,208,3,76,45,116,17 3.68.3.1854

3570 DATA 208,52,173,167,2,2 17 01,220,144,6,169,0,141,208,2 95,201,1990

3580 DATA 120,240,34,206,210 2,208,29,169,12,141,169,2,1 41,215,2,1900

95 3590 DATA 173,28,208,41,127, 141,28,208,169,169,141,250,7

,169,0,141,2000 3600 DATA 41,208,32,113,111, 72 96,32,230,119,173,113,3,73,1 141,113,1599

3610 DATA 3,168,173,203,2,20 1E 8,27,173,167,2,240,22,173,17 2,2,240,1975

3620 DATA 4,201,18,208,13,16 5,255,240,9,201,3,144,5,201,

7,144,1818 3630 DATA 3,136,136,24,173,8 4,3,208,41,152,109,4,208,144 ,13,168,1606

3640 DATA 173,16,208,9,4,141 ,84,3,141,15,208,152,141,4,2 08,172,1680

3650 DATA 214,2,208,25,201,4 0,208,21,141,214,2,169,165,1 41,250,7,2008

3560 DATA 208,11,152,109,4,2 08,201,85,176,59,141,4,208,2 06,132,3,1907

3670 DATA 208,30,159,3,141 32,3,56,173,214,2,240,5,173,

169,2,1720 3680 DATA 208,15,173,250,7,2 33,1,201,165,208,2,169,169,1 41,250,7,2199 3690 DATA 96,173,250,7,233,1

,201,161,208,2,169,165,141,2 50,7,206,2270

3700 DATA 169,2,240,231,96,1 73,208,2,73,1,141,208,2,169, 0,141,1856

3710 DATA 215,2,75,18,112,15 2,14,173,52,3,201,247,176,10 ,141,15,1708

3720 DATA 208,173,78,3,208,2 2,169,170,141,255,7,141,214, 2,173,4,1968

3730 DATA 208,141,14,208,169 0,141,46,208,76,118,111,32, 230,119,150,1981

3740 DATA 4,173,203,2,208,27 173,167,2,240,22,173,172,2, 240,4,1812

3750 DATA 201,18,208,13,165, 255,240,9,201,3,144,5,201,7 144 3 1817

3760 DATA 136,136,24,152,109 *61 14,208,172,94,3,208,19,144, 13,168,173,1773

3770 DATA 16,208,9,128,141,1 6,208,141,94,3,152,141,14,20 8,96,201,1776

3780 DATA 78,144,248,169,0,1 41,217,2,141,214,2,157,64,3, 173,21,1774

3790 DATA 208,41,127,141,21, 208,96,173,68,3,208,49,173,1 40

67,2,201,1886 3800 DATA 16,176,6,169,1,141 208,2,96,201,120,208,3,76,1 55,115,1693

3810 DATA 206,210,2,208,225 173,28,208,41,127,141,28,208 169,12,141,2127

3820 DATA 169,2,141,215,2,16 9,154,141,250,7,76,36,113,17 4B 3,113,3,1764

3830 DATA 73,1,141,113,3,168 173,203,2,208,29,173,167,2, 201,240,1897

3840 DATA 240,22,173,172,2,2 40,4,201,18,208,13,165,255,2 40,9,201,2163

3850 DATA 3,144,5,201,7,176, 3,136,136,56,140,233,2,173,4

,208,1627 3860 DATA 237,233,2,172,84,3 240, 34, 176, 15, 168, 169, 251, 4 5,15,208,2053

3870 DATA 141,15,208,169,0,1 41,84,3,152,141,4,208,201,40 208,21,1737

141,250,7,208,11,176,3,76,15

5,115,141,1970 3890 DATA 4,208,32,230,119,2 18 05,132,3,208,30,169,3,141,13 3,24,1644

3900 DATA 173,217,2,240,5,17 3,169,2,208,15,173,250,7,105 1,201,1941 3910 DATA 158,208,2,169,154,

141,250,7,96,173,250,7,105,1 ,201,162,2084 3920 DATA 208,2,169,158,141, ØB

250,7,206,169,2,240,231,96,1 62,14,173,2228

3930 DATA 52,3,201,247,144,3,76,25,116,141,15,208,173,78 3,208,1693

3940 DATA 20,169,171,141,255,7,169,0,141,46,208,32,36,113,173,4,1685

3950 DATA 208,141,14,208,96, 32,230,119,160,4,173,203,2,2 08,29,173,2000

3960 DATA 167,2,201,240,240, 22,173,172,2,240,4,201,18,20 8,13,165,2068

3970 DATA 255,240,9,201,3,14 4,5,201,7,176,3,136,136,56,1 40,233,1945

3980 DATA 2,173,14,208,237,2 33,2,172,94,3,240,21,176,15, 168,169,1927

3990 DATA 127,45,16,208,141 16,208,169,0,141,94,3,152,14 1,14,208,1683

4000 DATA 95,176,250,144,145 ,172,218,2,208,70,140,114,3, 140,251,3,2132

4010 DATA 200,140,252,3,56,1 85,155,4,249,251,3,201,48,17 6,2,105,2031

4020 DATA 10,153,156,4,136,1 6,238,200,185,157,4,201,48,2 08,11,185,1912

4030 DATA 156,4,201,48,208,4 ,141,221,2,96,160,10,140,5,2 12,200,1808

4040 DATA 140,12,212,150,6,1 40,6,212,135,140,13,212,140,

218,2,96,1845 4050 DATA 173,114,3,208,51,1 69,33,141,4,212,169,17,141,1 1,212,172,1830

4050 DATA 219,2,185,52,118,1 41,114,3,185,19,118,141,1,21 185,30,1725

4070 DATA 118,141,8,212,185, 41,118,141,0,212,200,192,12,

208,5,160,1953 4080 DATA 0,140,234,2,140,21 9,2,96,206,114,3,173,114,3,2

4090 DATA 208,10,169,32,141 4,212,169,16,141,11,212,96,6 6,6,1439

4100 DATA 6,8,7,7,6,6,5,6,10 .10,10,10,12,11,11,10,135 4110 DATA 10.9,10,200,200,20 0,200,10,200,200,200,200,250 .200,26,24,2139

4120 DATA 11,22,19,11,13,13, 12,11,25,173,19,3,208,114,17 3,220,1047

4130 DATA 2,208,22,141,21,20 8,173,137,3,41,162,73,130,9, 32,141,1503

4140 DATA 137,3,169,254,133, 255,141,220,2,173,222,2,240, AØ

3,76,72,2102 4150 DATA 119,141,33,208,165 ,255,170,41,5,141,1,212,141, 3,212,136,1985

4160 DATA 10,141,15,212,73,3 7,141,8,212,169,128,141,18,2 12,141,11,1669

4170 DATA 212,169,64,141,4,2 12,169,6,141,5,212,141,6,212

3880 DATA 141,217,2,169,158

141,12,1847

F9 141,515,E1,141,515 ATAG 081F 19,212,041,20,212,169,129,1

41,11,212,141,2126 4190 DATA 18,212,169,65,141, 4,212,232,232,224,80,208,4,1 42,222,2,2167

4200 DATA 96,134,255,189,248,118,133,251,133,253,189,249,118,133,252,133,2884

9R 4210 DATA 254,24,169,212,101 ,254,133,254,160,0,162,17,17 3,137,3,145,2198 4220 DATA 251,169,8,145,253,

24,165,251,105,40,133,251,16 5,252,105,0,2317 4230 DATA 133,252,165,253,10 5,40,133,253,165,254,105,0,1

33,254,202,16,2463 4240 DATA 219,96,44,5,43,5,4 5,5,42,5,46,5,41,5,47,5,658 4250 DATA 40,5,48,5,39,5,49, 5,38,5,50,5,37,5,51,5,392 9E 6C

4260 DATA 36,5,52,5,35,5,53, 5,34,5,54,5,33,5,55,5,392 4270 DATA 32,5,56,5,31,5,57, 5,30,5,58,5,28,5,59,5,392

4280 DATA 28,5,60,5,27,5,61, 5,26,5,62,5,25,5,63,5,392 4290 DATA 24,5,173,223,2,208

66 ,38,141,140,3,169,6,141,5,21 2,141,1631

4300 DATA 6,212,141,210,2,16 9,160,141,139,3,162,15,169,3

2,157,236,1954 4310 DATA 5,157,20,6,157,60, 6,202,16,244,142,223,2,173,1 40,3,1556

4320 DATA 141,33,208,173,139 ,3,208,15,141,222,2,32,63,11 8,173,222,1893

45 8,E,81,141,E,045,S ATAU 0EEF 6,206,139,3,208,7,169,0,141,

220,1597 4340 DATA 2,240,218,206,210, 2,208,238,169,6,141,5,212,14 1.6.212,2215

4350 DATA 141,210,2,162,0,14 2,4,212,189,217,119,240,26,1

,22,6,1849 4360 DATA 10,10,141,1,212,16 9,17,141,4,212,173,140,3,41,

7,73,1354 F.B 4370 DATA 7,157,22,218,232,2 08,225,238,140,3,173,140,3,4 1,15,141,1963

4380 DATA 140,3,96,32,7,1,13 AB ,5,32,32,15,22,5,18,32,0,453

SE 4390 DATA 169,168,133,251,16 9,6,133,252,189,56,112,45,16 208,240,7,2154

5F 4400 DATA 24,165,251,105,32, 133,251,189,0,208,74,74,74,5 6,233,3,1872

4410 DATA 24,101,251,133,251 ,165,252,105,0,133,252,224,0 ,208,107,169,2375

4420 DATA 202,160,41,209,251 240,16,136,209,251,240,11,1 60,42,209,251,2628

4430 DATA 240,5,136,209,251 208,82,169,32,145,251,136,14 5,251,200,200,2660

4440 DATA 145,251,169,0,141, 251,3,141,252,3,141,236,216, EE

141,237,216,2543 4450 DATA 141,238,216,141,24 7,2,141,4,212,169,9,141,5,21 2,141,6,2025

4450 DATA 212,169,17,141,4,2 12,10,141,1,212,169,1,141,21 6,2,169,1817

ØØ 4470 DATA 5,141,253,3,162,2 24,189,236,4,125,251,3,201,5 8,144,1801

4480 DATA 2,233,10,157,236,4

,202,16,238,96,160,41,169,16 5,209,251,2189

04 4490 DATA 240,12,169,100,209 251,240,6,169,166,209,251,2 08,235,189,56,2710 4500 DATA 112,73,255,45,21,2

13 08,141,21,208,169,0,157,64,3

,157,80,1714 4510 DATA 3,157,0,208,224,2 208,7,141,205,2,141,204,2,96 224,1824

4520 DATA 14,208,198,141,214 46 2,141,217,2,96,173,21,208,2 40,42,162,2079

4530 DATA 0,232,232,224,16,1 76,34,189,56,112,44,21,208,2

40,242,44,2070 4540 DATA 16,208,208,27,56,1 ØF

89,0,208,233,8,176,14,189,56 ,112,73,1773 4550 DATA 255,45,21,208,141, 21,208,209,216,96,157,0,208, 60 176,210,56,2226

4560 DATA 189,0,208,233,8,17 47 13,72,185,56,112,73,255,45 16,208,1853

4570 DATA 141,16,208,104,157 ,0,208,76,199,120,173,21,208 240,65,162,2098

4580 DATA 0,232,232,224,16,1 76,57,189,56,112,44,21,208,2 40,242,44,2093

67 4590 DATA 16,208,208,25,24,1 89,0,208,105,8,144,11,72,173 16,208,1615

4600 DATA 29,56,112,141,16,2 08,104,157,0,208,76,23,121,2 4,189,0,1464

4610 DATA 208,105,8,144,12,1 89,56,112,73,255,45,21,208,1 41,21,208,1806

4620 DATA 96,157,0,208,76,23 ,121,173,203,2,208,37,206,63 3,208,1784

4630 DATA 32,162,4,142,63,3, 56,189,207,4,233,1,201,48,17

6,29,1550 4640 DATA 72,160,4,185,207,4 ,201,48,208,8,136,16,246,104 ,140,221,1960

4650 DATA 2,96,104,24,105,10 ,157,207,4,202,16,218,96,157

,207,4,1609 4660 DATA 95,0,0,0,0,0,0,0 69,0,133,250,169,128,133,251 1329

4670 DATA 169,198,133,174,13 3,193,169,92,133,175,133,194 ,169,216,133,252,2666

4680 DATA 169,156,133,253,16 0,0,177,250,145,174,230,250, 208,2,230,251,2788

4690 DATA 230,174,208,2,230, 175,165,250,197,252,208,234, 165,251,197,253,3191

4700 DATA 208,228,169,115,13 3,187,169,157,133,188,169,3,

133,183,169,0,2344 4710 DATA 133,185,160,0,185, 67,157,240,6,32,210,255,200, 208,245,32,2315

4720 DATA 207,255,240,251,20 51 1,49,240,4,201,56,48,230,41. 15,133,186,2357

4730 DATA 76,234,245,147,17 75 17,73,78,80,85,84,32,68,69,8 6,73,1464

4740 DATA 67,69,32,78,85,77 66,69,82,13,17,67,65,83,61,4 9,980

4750 DATA 32,47,32,58,73,83, 75,61,32,56,32,79,82,32,57,5 8.899

AC 4760 DATA 45,32,0,87,84,52,0 0,0,0,0,0,0,0,0,0,0,0

A4 4770 DATA 0,0,0,255,255,255, 255,0,0,0,0,0,0,0,0,0,1020

Prefab Sprites

PROGRAM: SPT ED LOADER



Before typing this program in or running it you should enter the following :

POKE43.0: POKE44.32 POKE8191, 0: NEW

When you RUN this program it will POKE the machine code into memory and then save your finished program on disk or cassette

E9 10 BL=357:LN=50:SA=2049 5B 20 FOR L=0 TO BL:CX=0:FOR D= Ø TO 15:READ A:CX=CX+A:POKE SA+L*16+D.A:NEXT D

25 POKE53280.A 30 READ A:IF A>CX THENPRINT A5 ERROR IN LINE": LN+(L*10):ST

40 NEXT L

50 DATA 0.8.195.7.158.50.48. 54.55.32.84.73.77.66.79.0.98 ØB

60 DATA 0.0.169,0.32,104,27, 169.5,32,210,255,169,147,32, 210.1561 B6

70 DATA 255,169,160,160,0,15 3.0.4.153.0.5.153.0.6.153.0.

80 DATA 7,136,208,241,169,8. 32,210,255,169,128,141,138,2

.160.47.2051 90 DATA 185.0.14.153.0.208.1 36,16,247,169,13,141,248,7,1 41,249,1927

100 DATA 7.141,250.7.141.251 .7,162.0.160.64.134.251.132. E8 252,160,2119

110 DATA 7,185,64,15,153,200 ,4.185,24,15,153,104,5,185,3 2,15,1346

120 DATA 153.184.5.185.40.15 ,153,8,6,185,48,15,153,88,6, 185,1429

130 DATA 56.15.153.168.6.136 .16.217.169.18.32.210.255.16 2.6.160.1779 140 DATA 20,24,32,240,255,16

0,0,185,48,14,32,210,255,200 ,192,15,1882 150 DATA 208.245,232,224,18

208.232.160.15.185.64.14.153 .220.4.153,2335

160 DATA 204.5.185.80.14.153 .124.5.153,228.6.136.16.235, 169.160.1873 170 DATA 141.168.5.141.170.5 .141.129.5.141.209.5.160.21,

185,88,1714

180 DATA 15.153,9,4,169,7,15 3,9,216,169,173,153,49,4,169 2.1454

190 DATA 153.49.216.136.16.2 32,32,242,8,169,1,141,168,2,

76,128,1769 200 DATA 9.160,9.162,5.24,32 ,240,255,166,251,165,252,32,

- 210 DATA 169.32.32.210.255.3 2.210,255,32,210,255,32,210, 255,173,28.2390
- 220 DATA 208.240.13.160.7.18 ØD 5,136.14.153.24.5.136.16.247 .208.11.1763
- 230 DATA 160.7.185.144.14.15 BA 3.24,5,136,16,247,169,5,133, 255,198,1851
- 240 DATA 255,164,255,16,1,96 ,185,128,15,141,80,9,185,136 16 15,141,1822
- 250 DATA 104.9.141.120.9.185 FF .144.15.141.105.9.141.121.9. 173.39,1465
- 260 DATA 208, 201, 240, 240, 28. 56,233,240,170,169,0,105,8,2 02,208,251,2559
- 270 DATA 168,162.0.185.151.1 A7 4,157,112,5,200,232,224,8,20 8.244.240.2310
- 280 DATA 11,160.7.185.152.14 ,153,112,5,136,16,247,76,48, 9,120,1451
- 290 DATA 169,199,141,169,2, F6 2,10,10,162,166,160,9,142,20 3,140,1534
- 300 DATA 21.3.169.0.141,14.2 20.169,241.141.26,208.88,169 27,141,1778
- 310 DATA 17.208,76.27,10.169 60 .1,141,25,208,173,168,2,208, ,173,1623
- 320 DATA 169.2.141.22.208.16 9.218.141.18.208.238.168.2.7
- 6,129,234,2143 330 DATA 169,200,141,22,208. 1D 169.210.141,18.208,206,168,2 ,206,169,2,2239
- 340 DATA 173,169.2.201,191.2 E3 40,3,76,49,234,169,199,141,1 69,2,160,2178
- 350 DATA 0.185,33,7,153,32,7 ,200,192,40,208,245,173,220. 27,73,1795
- 360 DATA 85,141,71,7,238,238 88 .9.173.238.9,208.3.238.239.9 173 2079
- 370 DATA 71.7.201.204,240.14 FE ,76,49,234,169,184,141,238,9 169.27,2033
- 380 DATA 141.239,9,96,32,10. 63 10,76,49,234,120,169,52,133, ,165,1536
- 390 DATA 251.141.45.10.165.2 A2 52,141.46,10,160,0,185,128,6 2,153,64,1813
- 400 DATA 3,200,192,64,208,24 5,169,55,133,1,88,32,242,8,3 82 2,228,1900
- 410 DATA 255.240.251.201.43. 208.14.165.251.24.105.64.133 00 251,208,2,2415
- 420 DATA 230.252.76.27.10.20 1.45.208.14.165.251.56.233.6 4.176.2.2010
- 430 DATA 198,252,133,251,76. 50 27.10.201.219.208.11.230.252 230,252,230,2780
- 440 DATA 252.230,252,76,27,1 E4 0.201.221.208.11.198.252.198 252,198,252,2838
- 450 DATA 198.252.76,27.10,20 E2 1.49,208,15,238,39,208,238,4 0,208,238,2245
- 460 DATA 41.208.238,42,208,7 6,60.10.201.33,208,15,206.39
- .208,206,1999 470 DATA 40.208,206,41,208,2 06,42,208,76,60,10,201,77,20 78 8,8,169,1968
- 480 DATA 255,141,28,208,76,6 0,10,201,72,208,8,169,0,141. 7D 28.208,1813
- 490 DATA 76,60,10,201,50,208,6,238,37,208,76,60,10,201,3 F9

- 4,208,1683 500 DATA 6,206,37,208,76,60,
- 10.201.51.208.6.238.38.208.7 6,60,1689 510 DATA 10.201.35,208.6.206 ,38,208,76.60,10.201,52,208. F5
- 6.238.1763 520 DATA 33.208.76.60.10.201 26 .36,208,6,206,33,208,76,60.1 0.201.1632
- 530 DATA 53,208,6,238,32,208 E2 76,60,10,201,37,208,6,206,3 2,208,1789
- 540 DATA 76.60.10.201.136.20 8,3,76,19,8,201,140,208,11,1 69.0.1526
- 550 DATA 141.17.209.169.147 32.210.255.0.201.82.208.31.1 20,169,52,2042
- 560 DATA 171,1,166,251,164,2 52,142,69,11,140,70,11,160,6 3,185,64,1920 570 DATA 3,73,255,153,0,64,1
- 36.16.245.76.32.10.201.133.2 08.14.1619
- 580 DATA 160,63,185,64.3,153 ,113,27,136,16,247,76,60,10, 201,134,1648
- 590 DATA 208.29.120.169.52.1 33.1.166.251,164.252,142,120
- ,11,140,121,2079 600 DATA 11,160,63,185,113,2 7.153,0,64,136.16,247.76.32 10,201,1494
- 610 DATA 75.208.28.120.169.5 2,133,1,166,251,164,252,169. 0,142,152,2082
- 620 DATA 11,140,153,11,160,6 3,153,0,64,136,16,250,76,32,
- 10,201,1476 630 DATA 83,208,3,76,0,16,20 1,76,208.3,32,13,18,201,13,2 08,1359
- 640 DATA 11.173,28.208.208.3 A7 ,76,107,20,76,201,23,201,213 208,48,1804
- 650 DATA 160.0.185.64.3.153. 61,3,185,65,3,153,62,3,185,6 6,1351
- 660 DATA 3.153.63.3.200.200. 200.192.64.144.231.173.61.3. F4 141,124,1955
- 670 DATA 3,173.62,3,141,125. 1E 3,173,63,3,141,126,3,76,177,
- 680 DATA 76.206.25.0.141.17. 208,169,255,205,18,208,208,2
- 51,96,255,2338 690 DATA 255,255,255,255,255 ,255,255,15,31,55,103,255,19 9,199,112,254,3008
- 700 DATA 115.126.115.115.115 .126.0.63.115.112.112.112.11 5.62.0.252.1655 70
- 710 DATA 118.115,115,115.118 ,124,0,126,115,112.124,112.1
- 15.126.0.126.1661 720 DATA 115.112.124.112.112 .112.0.62.115.112.119.115.11 5.62.0.115.1502
- 730 DATA 115,115,127,115,115 115.0.60.28.28.28.28.28.28. 0.126,1056
- 740 DATA 110.14.14.14.110.60 .0.115.118.124.124.118.115.1 15.3.240.1394
- 750 DATA 112,112,112,113 6A .127.0,115.119.127.107.107.9
- 9,99,48,126,1635 760 DATA 115,115,115,115,115 ,115,6,62,115,115,115,115,11 5,62,0,254 1649
- 770 DATA 211,179,126,112,112 ,112.0,62,115,115,115,119.62 ,7,0,254,1701
- 780 DATA 115.115.126.118.115 D7

- 115.3,63.115.120.62.15.103. 62,0,255,1502
- 790 DATA 156,28,28,28,28,28. DØ 0,115,115,115,115,115,115,62 0,115,1163
- 800 DATA 115.115.115.115.62,
- 28.0.115.115.115.107.93.119. 99.0.115.1428 810 DATA 54.28.28.54.115.115 .3.115.115.115.62,28.28.28.0
- 820 DATA 7.14.28.56.112.127. 0.60.48,48,48,48,48,60,0,12, 716
- 830 DATA 18.48.124.48.98.252 .0.60.12.12.12.12.12.60.0.0. 768
- 840 DATA 24.60.126,24.24.24. 3F 24.0.16.48,127,127,48,16,0.0
- 688 850 DATA 0.0.0.0.0.0.0.24.24 51 24.24.0.0.24.0.102.222
- 860 DATA 102.68.0.0.0.0.0.0.10 2.102.255.102.255.102,102.0, 24,1214
- 870 DATA 62,96,60,6.124.24.0 ,98.102,12,24.48.102,70,0,60 888
- 880 DATA 102.60.56.103.102.6 3,0,6,12,24,0,0,0,0,0,14,542
- 890 DATA 56.112.112.112.56.1 1F 4,0,112,28,14,14,14,28,112,0 0.784
- 900 DATA 102,60,231,60,102,0 QA .0.0,24.24.126.24,24,0.0.0.7
- 910 DATA 0.0.0.0.24.24.48.0.
- 255.255.0.0.0.0.0.0.0.606 920 DATA 0.0.0.0.24.24.0.3.7 .14.28.56.112.96.0.62.426 89
- 930 DATA 115,119,123,115,115 ØE .62.0.28.60.28.28.28.28.127. 0.62.1038
- 940 DATA 103.15.30.60.120.12 7,0.62.103.7.30.7.103.62.0.1 .844
- 950 DATA 31.55.103.127.7.7.0 .127.112.126.7.7.103.62.0.63 937
- 960 DATA 112.126.115.115.115 BF ,62,0,127,103,14,28,28,28,28 0.62,1063
- 970 DATA 115,115,62,115,115, 62.0.62.103.103.63.7.103.62. 0.0,1087
- 980 DATA 0.28.0.0.28.0.0.0.0 83 .28.0.0.28.28.56.14.210
- 990 DATA 24.48.96.48.24.14.0 .0.0.126.0.126.0.0.0.112.618 1000 DATA 24.12.6.12.24.112. 61
- 96 0.62,103,7,14,28,0,28,0,192, 624
- 1010 DATA 100.244.100.192.15 78 0,244,150,0,0,0,0,0,0,0,0,0,0,0,
- 1020 DATA 0.111.209.0.255.20 0.12.19.121.240.0.255.10.240 .79.0.1751
- 1030 DATA 0.241,242,243,6,14 3,3,3,3,0,0,0,0,0,180,938
- 1040 DATA 32,32,32,170,32,18 0,32,32,32,32,32,32,32,170.3 2,207,1111
- 1050 DATA 247.247.247.208.24 7,207,247,247,247,247,247,24 7,247,208,160,206,3706
- 1060 DATA 239.239.239.250.23 9.206.239.239.239.239.23 BF
- 9.239.250.160.0.3495 1070 DATA 0.0.0.0.0.0.0.0.0.0 11 0.0.0.0.0.0.192.192
- 1080 DATA 192,224,224,240,25 E9 2,255,255,255,255,252,240,22 4,224,192,192,255,3731
- 1090 DATA 255.63.15.7.7.3.3. 141.149.140.148.137.160.143.

	143 125 1640
46	142,136,1649 1100 DATA 137,146.133.147.16
	0,143,142,130,140,129,131,13
	9,160,160,160,151,2308
DF	1110 DATA 136,137,148,133,16
	0.160.160.146.133.132.160.16 0.160.160.160.131.2376
4	1120 DATA 153.129.142.160.16
	0.160.160.144.149.146.144.14
5 A	0.133,160,160,135,2375
J.N.	1130 DATA 146.133.133.142.16 0.160.160.130.140.149.133.16
	0,160,160,160.153.2379
33	1140 DATA 133.140.140.143.15
	1,160,160,143,146,129,142,13 5,133,160,160,130,2305
13	1150 DATA 146.143.151.142.16
	0.160,160,144,137,142,139,16
	0,160,160,160,132,2396
E3	1160 DATA 146.139.160.135.14 6.129.153.141.133.132.160.13
	5.146.129.153.140.2277
5D	1170 DATA 148.160.135.146.13
	3,133,142,140,148,160,130,14
6F	0.149.133,160.140.2297 1180 DATA 148.160.135.146.12
	9,153,160,131,143,140,143,14
	9,146,160,160,141,2344
23	1190 DATA 149,140,148,137,16
	0,177,160,141,149,140,148,13 7,160,178,160,144,2428
C	1200 DATA 129.144.133.146.16
	0.160,160,130,143,146,132,13
	3,146,160,160,140,2322
36	1210 DATA 143.131.129,148.13 7.143.142.0.0.0.0.0.0.0.0.0.3.
	976
C	1220 DATA 3.3,3,3,3,3,3,148,
	137.141.130,143.167,147.160.
E	147,1341
dist.	1230 DATA 144.146.137.148.13 3.160.133.132.137.148.143.14
	6,161,160,160,0,2188
F	1240 DATA 0.0.0.0.0.0.0.0.0.0.
	0,0,0,0,255,255,39,549
В	1250 DATA 37.38.33.32.0.0.0. 112.192.16.96.176.0.0.0.5.73
	7
22	1260 DATA 5,6,6,6,0,0,0,132.
	133.150,137,131,133,160,160,
15	192,1351 1270 DATA 192,192,192,192,19
	2,192,192,148,129,144,133,16
	0,160,160,160,132,2670
3D	1280 DATA 137.147.139.160.16 0.160.160.255.255.0,0.0.0.0.
	0,144,1717
5D	1290 DATA 146,133,147,147,16
	0,129,142,153,160,139,133,15
110	3.0.0.0.3,1745
В	1300 DATA 3,7,7,15,63,255,25 5,129,132,132,146,133,147,14
	7,160,147,1878
E	1310 DATA 148,129,146,148,16
	0.160,160,133,142,132,160,16
A	0.160.160.160.0,2258 1320 DATA 0.0.126.126.0.0.0.
1000	134,137,140,133,142,129,141,
Order To	133,120,1461
4E	1330 DATA 169,0,141,17,208,1
	69.5,32,210,255.169,147,32.2 10.255,169,2188
20	1340 DATA 160.160.0.153.0.4.
25	153.0.5.153.0.6,153.0,7,136.
	1090

85.248,1792

52,15,1388

1350 DATA 208.241,169.0.141.

21,208,162,49,160,234,142,20 .3.140,21.1919 1360 DATA 3.169,240,141,26,2

08,169.1.141,14,220.169.200. 141,22.208.2072 1370 DATA 160.7.185.224,15.1 53.0.4.185.232,15.153.22,4.1

1380 DATA 15,153,102,4,185,2 16.15,153,6,4,153,26,4,185,1

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-	No. 23 Company
46	142,136,1649 1100 DATA 137,146,133,147,16
	0,143,142,130,140,129,131,13
DF	9,160,160,160,151,2308 1110 DATA 136,137,148,133,16
	0.160,160.146.133.132.160.16 0.160.160.160.131.2376
A4	1120 DATA 153,129,142,160,16
	0.160.160.144.149.146.144.14 0.133.160.160.135.2375
5 A	1130 DATA 146.133.133.142.16 0.160.160.130.140.149.133.16
33	0,160,160,160,153,2379
33	1140 DATA 133.140.140.143,15 1.160.160.143.146.129.142.13
A3	5,133,160,160,130,2305 1150 DATA 146,143,151,142,16
1/1/62	0.160,160,144,137,142,139,16
E3	0.160,160,160,132,2396 1160 DATA 146,139,160,135,14
	6,129,153,141,133,132,160,13 5,146,129,153,140,2277
5D	1170 DATA 148.160.135.146.13
	3,133,142,140,148,160,130,14 0,149,133,160,140,2297
5F	1180 DATA 148.160.135.146.12 9.153.160.131.143.140.143.14
23	9,146,160,160,141,2344
	1190 DATA 149,140.148.137.16 0.177,160.141,149.140.148.13
C	7,160,178,160,144,2428 1200 DATA 129,144,133,146,16
	0,160,160,130,143,146,132,13
36	3,146,160,160,140.2322 1210 DATA 143,131,129,148,13
	7,143,142,0,0,0,0,0,0,0,0,3, 976
C.	1220 DATA 3.3,3,3,3,3,3,148.
	137,141,130,143,167,147,160, 147,1341
EE	1230 DATA 144.146.137.148.13 3.160.133.132.137.148.143.14
BF'	6,161,160,160,0,2188
	1240 DATA 0.0.0.0.0.0.0.0.0.0. 0.0.0.0.255.255.39,549
B	1250 DATA 37.38.33.32.0.0.0. 112.192.16.96.176.0.0.0.5.73
22	7
-6	1260 DATA 5,6,6,6,0,0,0,132, 133,150,137,131,133,160,160,
15	192,1351 • 1270 DATA 192,192,192,192,19
	2,192,192,148,129,144,133,16
BD.	0,160,160,160,132,2670 1280 DATA 137,147,139,160,16
	0.160.160.255.255.0.0.0.0.0.0.

34		ЕЗ
	5,153,87,4,136,16,214,169,27 ,141,17,1569	
60	1400 DATA 208.169.32.133.250 .133.251.162.0.160.14.24.32.	84
	240,255,162,2225	1000000
88	1410 DATA 0.165.250.32,205.1 89.169.32.32,210,255.32,228.	A7
	255,240,251,2545	
ØA	1420 DATA 201,43,208,11,165, 250,201,254,240,241,230,250.	9E
00	76.120.16.201.2707	98
00	1430 DATA 45.208.11.165.250. 201.32,240.226,198,250,76.12	1
AC	0,16,201,13,2252 1440 DATA 208,217,165,250,10	CF
	5.175.133.253.166.250.232.13	553
	4,251,134,254,162,3089	
28	1450 DATA 0.160.34.24.32.240	24
	,255,162,0,165,251,32,205,18 9,169,32,1950	
28	1460 DATA 32,210,255,32,228,	A1
	255,240,251,201,43,208,15,16	
	5,251,201,255,2842	ЭЕ
18	1470 DATA 240.241,197.253.24	JE.
	0.237,230,251,76,192,16,201, 45,208,11,165,2803	
07	1480 DATA 251.197.254,240.22	63
	2,198,251,76,192,16,201,13.2	
-	08.213,169.0.2701	AA
BA	1490 DATA 133.72.133.74.165, 250,133,73,169.32,133,75,120	
	,169,52,133,1916	
42	1500 DATA 1,160,0,177,72,145	95
	.74.200.208.249.230.73.230.7	
A6	5,165,73,2132 1510 DATA 197,251,208,237,16	9B
nu:	9.55,133,1,88,32,228,255,240	
	,251,201,32.2578	1.6
D6	1520 DATA 208.35,173,87,4,20	16
	1,148,240,14,160,7,185,168,1 5,153,87,1885	
53	1530 DATA 4.136,16,247,76,42	07
	.17,160,7,185,176,15,153,87,	
	4,136,1461	22
F5	1540 DATA 16,247,76,42,17,20	66
	1,13,208,208,169,160,160,8,1 53,111,4,1793	
B7	1550 DATA 136,16,250,162,2,1	7E
	60,31,24,32,240,255,169,9,13	1
	3,88,32,1739	90
46	1560 DATA 228,255,240,251,20 1,20,240,225,201,13,240,22,3	20
	2,210,255,198,2831	
1B	1570 DATA 88,165,88,208,234,	02
	32,228,255,240,251,201,20,24	
C2	0,203,201,13,2667 1580 DATA 208,243,160,8,185,	13
62	111,4,233,64,153,168,2,136,1	
	6,245,162,2098	
79	1590 DATA 4,160,0,24,32,77,1	35
	9,169,54,133,1,173,87,4,201,	
B9	148.1286 1600 DATA 208.5.162.1.76.186	35
	.17.162.8.169.3.160.255.32.1	
	86,255,1885	
AB	1610 DATA 165,88.162,168,160	6D
	,2,32,189,255,169,32,133,73, 169,72,166,2035	
D6	1620 DATA 74.164.75.32.216.2	CC
	55,169,55,133,1,169,160,160,	
	0.153,120,1936	9D
7E	1630 DATA 4.136,208,250,160, 12,185,192,15,153,174,4,136,	90
	16,247,32.1924	
D7	1640 DATA 228.255.240.251.76	74
	,19,8,32,240,255,160,9,185,1	

84	
	41.14.220.169.200.141.22. .160.7.185.2012
A7	1700 DATA 152.15,153.1,4, ,168,15,153,8,4,185,248,1
	53,20,1479
9E	1710 DATA 4.136.16.235.16 7.141.17.208.32.228.255.2
98	251,201,32,2192
30	,148,240,14,160,7,185,168
CF	,153,8,1727
CF	1730 DATA 4,136,16,247,76 6,18,160,7,185,176,15,153
24	4,136,1447
24	1740 DATA 16,247,76,106,18 01,13,208,208,169,160,160,
A1	153,29,4,1777
N.A.	1750 DATA 136,16,250,162,0 60,29,24,32,240,255,169,10
ЭЕ	33.88,32,1736 1760 DATA 228,255,240,251,
34	1.20.240.225,201.13,240.23
63	2.210,255,198,2831 1770 DATA 88,165,88,208,23
05	32,228,255,240,251,201,20.
AA	0,203,201,13,2667
nn	1780 DATA 208.243.160.9.24 85,29.4,233.63.153.168.2.1
95	.16,244,1877 1790 DATA 162.2.160,1,24,3
50	248,17,169,11,229,88,133,8
9B	173,8,1545 1800 DATA 4,201,148,208,30
1.96	62,1,169,18,32,210,255,160
16	.185.217,2000 1810 DATA 240.32,210.255.2
	,192,17,208,245,169,69,32.
07	0,255,169,144,2647 1820 DATA 76.22,19,162,8,1
	.1,160,1,32,186,255,165,88
22	62,168,1674 1830 DATA 160,2,32,189,255
	69,144,32,210,255,169,0,32
7E	13,255,169,2286 1840 DATA 160,160,0,153,81
	.136,208,250,160,12,185,193 15,153,94,1963
9C	1850 DATA 4,136,16,247,32,1
	8,255,240,251,76,19,8,32,24
02	1860 DATA 10,229,88,133,88
	6,240,101,24,101,240,138,24 138,0,120,1770
13	1870 DATA 169.0.141,17,208.
	69,255,205,18,208,208,251,1
35	2,49,160,234,2454 1880 DATA 142,20,3,140,21,3
	169,240,141,26,208,169,1,14
35	,14,220,1658 1890 DATA 169,147,32,131,25
	169,160,160,0,153,0,4,153,0 5,153,1461
6D	1900 DATA 0.6.136.208.244.1
	3,0.7,200,192,232,208,248,1 0.10,140,2144
CC	1910 DATA 16,208,185,87,19,
	53.0,208.136.16.247.160.25, 69.128.153.1910
9D	1920 DATA 0.4.153,112.7.169
	7,153,0,216,153,112,219,136 16,237,1694
74	1930 DATA 169,158,32,210,25
	.24.162.22.160.0.32.240.255 169.64.32.1984
21	1940 DATA 210.255,160,25,32
	240,255,169,64,32,210,255,2 2.16,233,169,2527
D9	1950 DATA 5,32,210,255,169.
	7,141,17,208,160,0,185,66,3 72,185,1735
8F	1960 DATA 65.3,72.185.64.3.
	62.7,74,72,176,8,169,204,15 ,168,1589
	Annual Control of the

1680 DATA 0.141.21.208.162.4 9.160.234.142.20,3.140.21,3,

169,240,1713

.19.8,32,240.255,160.9.185,1 68.2,201.2329 1650 DATA 96.208,5,169.32,15 3.168.2,136,16,241,96,120.16 9.0,141,1752

1660 DATA 17,208,169,5,32,21 0,255,169,147,32,210,255,169

1670 DATA 153,0,4,153,0,5,15 3,0,6,153,0,7,136,208,241,16 9,1388

.160.160.0.2198

81

FØ

- F2 1970 DATA 2,76.10,20,169,128 ,157,168,2,104,202,16,235.10 4,162,7,1562
- 62 1980 DATA 74.72.176.8.169.20 4.157.176.2.76.34.20.169.128 .157.176.1798
- 91 1990 DATA 2.104.202.16.235.1 04.162.7.74.72.176.8.169.204 .157.184.1876
- 4C 2000 DATA 2.76.58.20.169.128 .157.184.2.104.202.16.235.16 2.23.189.1727
- CC 2010 DATA 168,2,157,41,4,202,16,247,173,68,20,24,105,40.
- 141.68,1476 02 2020 DATA 20.201,39,176,3.23 8,69,20,200,200,200,192,63,2 08,140,162,2131
- 41 2030 DATA 4,160,41,142,69,20 ,140,68,20,96,32,96,19,169,0 ,160,1236
- D3 2040 DATA 63.153.192.3.136.1 6.250.169.255.141.192.3.141. 213.3.169.2099
- 99 2050 DATA 129,141,195,3,141, 198,3,141,201,3,141,204,3,14 1,207,3,1854
- FB 2060 DATA 141,210,3,162,32,1 60.58,142,8,208,140,9,208,16 9,15,141,1806
- 28 2070 DATA 252,7,169,0,133,30 ,133,31,238,43,208,32,228,25 5,240,248,2247
- 85 2080 DATA 201.29.208.31.230. 30.165.30.201.24.208.11.169. 0.133.30.1700
- 68 2090 DATA 169.32.141.8.208.2 08.9.24.173.8.208.105.8.141. 8.208.1658
- 29 2100 DATA 76.169.20.201.157. 208.29.198.30.165,30,16.11,1 69.23.133.1635
- 4B 2110 DATA 30.169.216.141.8.2 08.208.9.56,173.8.208.233.8. 141.8.1824
- 7F 2120 DATA 208.76.169.20.201, 17.208.31.230.31.165.31.201, 21.208.11.1828
- 1D 2130 DATA 169.0.133.31.169.5 8.141.9.208.208.9.24.173.9.2 08.105.1654
- 08.105,1654
 B9 2140 DATA 8.141.9.208.76.169
 .20.201,145.208.29.198.31,16
 5,31,16.1655
- 99 2150 DATA 11,169,20.133,31,1 69,218,141,9,208,208,9,56,17 3,9,208,1772
- ED 2160 DATA 233.8.141.9.208.76 .169.20.201.13.208.55.169.0.
- 141.17.1668 30 2170 DATA 208.169.255.205.18 .208.208.251.160.16.185.0.14 .153.0.208.2258
- A7 2180 DATA 136.16.247.169.147 .32.210.255.169.160.160.0.15 3.0.4.153.2011
- 37 2190 DATA 0.5.153.0.6.136.20 8.244.153.0.7.200.192,232.20 8.248.1992
- 3B 2200 DATA 76.59.22.201.42.20 8.94.169.253.164.31.24.105.3 .136.16.1603
- 4C 2210 DATA 250,133,29,165,30, 201.8,144.10,230,29,56,233,8 ,133,28,1687
- 88 2220 DATA 76,134,21,168,166, 29,189,64,3,136,16,4,9,128,2 08,44,1395
- D4 2230 DATA 136.16.4.9.64.208. 37.136.16.4.9.32.208.30.136. 16.1061
- 4F 2240 DATA 4.9.16.208.23.136. 16.4.9.8.208.16.136.16.4.9.8 22
- 65 2250 DATA 4.208.9.136.16.4.9 .2.208.2.9.1.157.64.3.32.864

- 33 2260 DATA 234.19.76.169.20.2 01.32.208.94.169.253,164.31, 24.105.3.1802
- 80 2270 DATA 136,16,250,133,29, 165,30,201.8,144,10,230,29,5 6,233,8,1678
- 6A 2280 DATA 133.28.76.232.21.1 68.166.29.189.64.3.136.16.4. 41.127.1433
- 7B 2290 DATA 208.44.136.16.4.41 .191.208.37.136.16.4.41.223. 208.30.1543
- 79 2300 DATA 136.16.4.41.239.20 8.23.136.16.4.41.247.208.16. 136.16.1487
- 77 2310 DATA 4,41,251,208,9,136 .16.4,41,253,208,2,41,254,15 7,64,1689
- 77 2320 DATA 3.32.234.19.76.169 .20.76.169.20.120.169.52.133 .1.165.1458
- BB 2330 DATA 251.141.80.22.165, 252.141.81.22.160.0.185.64.3 .153.0.1720
- EF 2340 DATA 64.200.192,64.208. 245.169.55.133.1.88.76.96.8. 120.169.1888
- 34 2350 DATA 0.141.17,208,169,2 55,205.18,208,208,251,162,49 .160,234,142,2427 BØ 2360 DATA 20,3,140,21,3,169,
- BØ 236Ø DATA 20,3,140,21,3,169, 240,141,26,208,169,1,141,14, 220,169,1685
- 89 2370 DATA 158,32,210,255,169 ,147,32,210,255,169,160,160, 0,153.0,4,2114
- 95 2380 DATA 153.0.5.153.0.6.13 6.208.244.153.0.7.200.192.23 2.208.1897
- 4C 2390 DATA 248.160.10.140.16. 208.185.87.19.153.0.208.136, 16.247.169.2002
- 41 2400 DATA 128.160.25.153.0.4 .153.112.7.136.16.247.24.162 .22.160.1509
- 86 2410 DATA 0.32,240.255,169.6 4.32,210,255,160,25,32,240,2
- 55,169,64,2202 89 2420 DATA 32,210,255,202,16, 233,169,5,32,210,255,169,27, 141,17,208,2181
- 64 2430 DATA 160.0,185.66,3.72, 185.65.3,72,185.64,3,162,7,7
- E8 2440 DATA 72.176.8.169.204.1 57.168.2.76,1.23.169.128,157 .168.2.1680
- FF 2450 DATA 104,202,16,235,104 ,162,7,74,72,176,8,169,204,1 57,176,2,1868
- E2 2460 DATA 76,25,23,169,128,1 57,176,2,104,202,16,235,104, 162,7,74,1660
- 37 2470 DATA 72.176.8.169.204.1 57.184.2.76.49.23.169.128.15
- 7.184,2,1760 16 2480 DATA 104.202,16.235,162 ,22.189,168,2,201,204,240,36 ,189,169,2,2141 F4 2490 DATA 201,204,240,12,173
- F4 2490 DATA 201,204,240,12,173 ,38,208,157,192,2,157,193,2, 76,119,23,1997
- E3 2500 DATA 173,39,208,157,192 ,2,157,193,2,169,128,157,169 ,2,76,119,1943
- A9 2510 DATA 23.189.169.2,201.2 04.240.14.173.37.208.157.192
- .2.157,193,2161 81 2520 DATA 2.169,128,157,168, 2.202,202,16,188,162,23,189.
- 168.2.157.1935 E0 2530 DATA 41.4.189.192.2.157 .41.216.202.16.241.173.129.2 3.24.105.1755
- BC 2540 DATA 40.141.129.23.201. 39.176.3.238.130.23.173.135.

- 23.24.105.1603 7A 2550 DATA 40.141.135.23.201. 39.176.3.238.136.23.200.200. 200.192.63.2010
- 3A 2560 DATA 208.19.162.4.160.4 1.142.130.23.140.129.23.140.
- 135.23,162.1641 DD 2570 DATA 216.142.136.23,96, 76.227,22.32.95,22.169,0,160,63,153,1632
- 74 2580 DATA 192.3.136.16.250.1 69.255.141.192.3.141.213.3.1 41.193.3.2051
- 59 2590 DATA 141,214.3,169,128, 141,195,3,141,198,3,141,201, 3,141,204,2026
- CØ 2600 DATA 3.141.207.3.141.21 0.3.169.1.141.196.3.141.199. 3.141.1702
- 12 2610 DATA 202.3.141.205,3.14 1.208.3.141.211.3.162.32.160 .58.142.1815
- 5B 2620 DATA 8.208.140.9.208.16 9.15.141.252.7.169.0.133.30,
- 133.31.1653 56 2630 DATA 169.15.141.28.208. 238.43.208.32.228.255.240.24 8.201.29.208.2491
- 84 2640 DATA 31.230.30,165.30.2 01.12.208.11.169.0.133.30,16 9.32.141.1592
- F9 2650 DATA 8.208,208,9,24,173 ,8,208,105,16,141,8,208,76,3 8,24,1462
- 7C 2660 DATA 201,157,208,29,198 .30,165,30,16,11,169,11,133, 30,169,208,1765
- E9 2670 DATA 141.8.208.208.9.56 .173.8.208.233.16.141.8.208. 76.38.1739
- AC 2680 DATA 24.201.17.208.31.2 30.31.165.31.201.21.208.11.1
- 69.0,133.1681 94 2690 DATA 31.169.58.141.9.20 8.208.9.24.173.9.208.105.8.1 41.9.1510
- 47 2700 DATA 208.76.38.24.201.1 45.208.29.198.31.165.31.16.1 1.169.20.1570
- A5 2710 DATA 133.31.169.218.141 .9,208.208.9.56.173.9.208.23
- 3.8.141,1954 0B 2720 DATA 9.208.76.38.24.201 .13.208.3.76.61.21.76.228.24 .169.1435
- FB 2730 DATA 253.164.31.24.105. 3.136.16.250.133.29.165.30.2 01.4.144.1688
- FØ 2740 DATA 10.230.29.56.233.4 .133.28.76.206.24.168.166.29 .189.64.1645
- 60 2750 DATA 3,136,96,201,50,20 8,39,32,192,24,16,6,41,63,9,
- 04,1180 DF 2760 DATA 208,22,136,16,6,41 ,207,9,16,208,13,136,16,6,41 ,243,1324
- 5C 2770 DATA 9.4.208.4.41,252.9 .1,157.64.3.32,225.22.201.49
- F2 2780 DATA 208,39,32.192.24.1 6.6.41.63.9.128.208.22.136.1 6.6.1146
- 69 2790 DATA 41,207,9,32,208,13 ,136,16,6,41,243,9,8,208,4,4
- 24 2800 DATA 252.9.2.157.64.3.3 2.225.22.201.51.208.31.32.19 2.24.1505
- D5 2810 DATA 16.4,9,192,208.16, 136,16,4,9,48,208.9,136.16,4
- 6E 2820 DATA 9,12.208,2.9,3.157 .64,3,32,225,22,201,32,208,3 1,1218
- B2 2830 DATA 32,192,24,16,4,41, 63,208,16,136,16,4,41,207,20

	8.9.1217
28	2840 DATA 136,16,4,41,243,20
T A	8.2.41.252.157.64.3.32.225.2
	2.76,1522
2D	2850 DATA 38.24.32,210,255,1
10000	62.41,160,216,142,152,25,140
	.153.25.160.1935
58	2860 DATA 21,173,39,208,162,
	24.157,153,219,202,16,250,17
	3 157 25 24 1000

- 2870 DATA 105,40,141,152,25. 201,39,176,3,238,153,25,136, 16,226,96,1772
- E4 2880 DATA 120,169,52,133,1,1 66,251,164,252,142,198,25,14 0,199,25,160,2197
- 81 2890 DATA 63,185,64,3,153,0,64,136,16,247,76,32,10,201,1 96,208,1654
- 2900 DATA 45,173,124,3,141,6 1,3,173,125,3,141,62,3,173,1 26,3,1360
- 42 2910 DATA 141.63.3.160.63.18 5,61,3,153,64,3,185,62,3,153,65,1367
- B8 2920 DATA 3,185,63,3,153,66, 3,136,136,136,16,233,76,177, 25,201,1612
- 2930 DATA 86.208.23,173,191 C6 9.201,129,208,8,169,49,141,1 91,9,76,1871
- 2940 DATA 24,26,169,129,141, 191.9.76.32.10.201.204.208.5 2,160,63,1695
- EE 2950 DATA 185,64,3,42,185,66 3,42,153,66,3,185,65,3,42,1 53.1260
- BB 2960 DATA 65,3,185,64,3,42,1 53,64,3,136,136,136,16,226,1 73,28,1433
- 2970 DATA 208,240,12,230,2,1 65,2,201,1,240,211,169,0,133 C4 2,76,1892
- 2980 DATA 177.25,201,210,208 52,160,63,185,66,3,106,185, 64,3,106,1814
- 2990 DATA 153,64,3,185,65,3, 106,153,65,3,185,66,3,106,15 3,66,1379
- 7B 3000 DATA 3,136,136,136,16,2 26,173,28,208,240,12,230,2,1
- 65.2,201.1914 3010 DATA 1,240.211,169.0.13 3,2,76,177,25,201,89,208,59, 162,0,1753
- 3020 DATA 160.60.185.64.3.72 A7 ,189,64,3,153,64,3,104,157,6 4.3.1348
- 3030 DATA 185.65.3.72,189.65 ,3,153.65.3,104.157.65.3.185 D5 66,1383
- 3040 DATA 3.72,189.66,3,153, 66,3,104,157,66,3,136,136,13 **B8** 6.232.1525
- 3050 DATA 232,232,224,33,208 ,204,76,177,25,201,88,208,11
- 160,63,169,2416 92 3060 DATA 0.133,2,185,66.3,7 2,162,7,185,64,3,72,104,42,7
- 2.1172 3070 DATA 165.2,106,133,2,20 2,16,245,153,66,3,169,0,133, 2,162,1559
- 3080 DATA 7,104,104,42,72,16 10 5,2,106,133,2,202,16,245,153 64,3,1420
- 3090 DATA 104,169.0.133.2.13 3,63,162,7,185,65,3,41,15,72 104,1258
- 3100 DATA 42,72,165,2,106,13 A3 3,2,202,16,245,104,162,7,185,65,3,1511
- 3110 DATA 41,240,72,104,42,7 A5 2,165,63,106,133,63,202,16,2 45,101,2,1667
- 3120 DATA 153,65,3,104,136,1 36,136,16,150,173,18,208,208

- 251,76.177.2010 35 3130 DATA 25.201,61,208,31,1 73,28,208,240,26,160,63,185, 64.3,72,1748
- 3140 DATA 41.170,74,133.2.10 4,41,85.10.101,2,153,64,3,13 6,16,1135
- 3150 DATA 235.76.177.25.76.6 56 3,10,32,245,11,169,129,141,1 91,9,96,1685
- 3160 DATA 0.0.0.0.0.0.0.0.0.0. 0.0.0.0.0.0.0.0
- 3170 DATA 0.0.0.0.0.0.0.0.25 0.139,140.34,218.82,34,171,1 068
- 93 3180 DATA 146,34,138,82,34,1 39,140,0,0,0,0,0,0,0,0,0,713
- 29 3190 DATA 0.0.0.0.0.0.0.0.0.0.
- 0.0.0.0.0.0.88.88 3200 DATA 0.0.0.0.0.0.0.194. A2 208,217,214,218,216,208,245, 193,1913
- DD 3210 DATA 218,245,193,220,21 6,215,218,242,198,245,217,21 2,193,208,198,193,3431
- 3F 3220 DATA 245,198,197,199,22 0.193,208,245,208,209,220,19 3,218,199,245,245,3442
- 3230 DATA 245,245,245,245,24 B1 5,245,245,245,245,245,245,24 5,245,245,245,245,3920
- 3240 DATA 245,245,245,245,24 5,245,245,245,245,245,245,24 ,245,245,245,245,3920
- 3250 DATA 245,245,245,245,24 5,245,245,193,221,208,245,22
- 2,208,204,198,245,3659 3260 DATA 212,199,208,245,25 4,245,220,219,214,199,208,21 6,208,219,193,245,3504
- 3270 DATA 198,197,199,220,19 3,208,245,245,245,171,245,20 208,214,199,208,3404
- 3280 DATA 216.208.219.193,24 5,198,197,199,220,193,208,24
- 5,245,245,198,221,3450 3290 DATA 254.245.220,219,21 4.199.208.216.208,219.193,24 5.228.227,245,198,3538
- 3300 DATA 197,199,220.193,20 8,198,245,245,245,198,221,17 1,245,209,208,214,3416
- 3310 DATA 199,208,216,208,21 A2 9,193,245,228,227,245,198,19 7,199,220,193,208,3403
- 3320 DATA 198,245,245,245,21 **B6** 6.245,216,192,217,193,220,21 4,218,217,218,192,3491
- 3330 DATA 199,245,245,245,22 1,245,221,220,171,199,208,19 8,245,245,245,199,3551
- 3340 DATA 245.199.208.195.20 8,199,198,208,245,245,245,21 1,228,245,216,208,3503
- BØ 3350 DATA 216.218,199,220,20 7,208,245,245,245,211,230,24 5,199,208,214,212,3522 3360 DATA 217,217,245,245,24
- 5,205,245,205,171,211,217,22 0.197,245,245,245,3575
- 3370 DATA 204,245.204.171,21 1,217,220,197,245,245,245,19 8,221,245,192,245,3505
- 3380 DATA 198,214,199,218,21 7,217,245,192,197,245,245,24 5,198,221,245,209,3505
- 3390 DATA 245,198,214,199,21 8,217,217,245,209,218,194,21 82 9,245,245,245,198,3526
- 3400 DATA 221,245,217,245,19 8,214,199,218,217,217,245,21 7,208,211,193,245,3510
- 3410 DATA 245,245,198,221,24 5,199,245,198,214,199,218,21

- 7,217,245,199,220,3525 3420 DATA 210,221,193,245,24 ØF 5,245,217,245,217,218,212,20 9,245,245,245,198,3610
- 3430 DATA 245,198,212,195,20 8,245,245,245,222,245,222,22 0,217,217,245,245,3626 3440 DATA 245,195,245,198,19
- .208.208.209.245.245.245.22 ,171,224,245,220,3528
- 3450 DATA 219,214,199,208,21 6,208,219,193,245,214,218.21
- 218, 192, 199, 198, 3377 3460 DATA 245,245,245,198.22 8C 1,245,228,171,224,245,209,20 8,214,199,208,216,3521
- 3470 DATA 208,219,193,245,21 4,218,217,218,192,199,198,24
- 5,245,245,232,245,3533 3480 DATA 208,196,192,212,21 7,220,207,208,245,214,218,21
- 218, 192, 199, 198, 3361 3490 DATA 245,245,245,199,20 8,193,192,199,219,245,208,21
- 9,193,208,199,198,3415 3500 DATA 245,218,199,245,21 30 7,208,212,195,208,198,245,20
- 8,209,220,193,218,3438 3510 DATA 199,245,245,245,19 2,198.208.245.214.199.198,19
- 245,222,208,204,3466 3520 DATA 198.245,193,218.24
- 5,216,218,195,208,245,220,21 9,245,208,209,220,3502
- 3530 DATA 193,218,199,245,24 4F 5,245,255,245,197,217,218,19 3,198,245,197,218,3528
- 3540 DATA 220,219,193,245,22 89 0,219,245,221,220,171,199,20 8,198,245,245,245,3513
- 3550 DATA 228,171,230,245,19 7,217,218,193,198,245,214,21 8,217,218,192,199,3400 BE
- 3560 DATA 245,228,171,230,24 41 5,220,219,245,216,192,217,19 3,220,245,245,245,3576
- 3570 DATA 198,197,212,214,20 8,245,192,219,197,217,218,19 245,245,245,211,3456
- 3580 DATA 226,245,199,208,17 1,199,192,219,245,208,209,22 0,193,218,199,245,3396 31
- 3590 DATA 245,245,211,237,24 5,196,192,220,193.245,245,24 5,245,245,245,245,3699
- 3600 DATA 245.245.245.245.24 5,245,245,245,245,245,245,24 5,245,245,245,245,3920
- 3610 DATA 245,245,245,245,24 5,245,245,245,245,245,24 33 5,245,245,245,3920 3620 DATA 245,153,0,0,0,0,0,0
- B9 0.0.0.0.0.0.0.0.0.398 4000 REM ** GET READY TO SAV
- 6D E PROGRAM **
- 4010 PRINT"PRESS ANY KEY TO SAVE PROGRAM"
- 4020 GETK\$: IFK\$=""THEN4020 30 DC 4030 POKE43,1:POKE44,8:POKE4
- 5,85:POKE46.30 4040 SAVE "SPRITE EDITOR",8 4050 REM CHANGE .8 ABOVE TO .1 IF USING TAPE 56

+4 AU

PROGRAM: +4 AUTORUN



10 REM. AUTORUN BY TERRY WILKS O Z.1988 20 COLORØ, 2, 2: COLOR4, 2, 2

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30 PRINT"(CLR)(GRY3)":CHAR, 11,6,
   CHAR. 11.7, "(RVS)
                          AUTORUN
  (GRN) (OFF) # (GRY3) "
50 CHAR 11 8 "(RVS)
  (GRN) (OFF) # (GRY3) "
60 CHAR, 11, 9, "(RVS)
                         TAZ..1988
  (GRN) (OFF) # (GRY3) "
70 CHAR.11.10."(RVS)
(GRN)(OFF)*
80 CHAR.11.11."*(RVS)
90 FORI-0T01000:NEXTI
100 PRINT" (CLR) BASIC OR MACHINE
PROGRAM [B/M] ?
110 DO:GETZ$:LOOPUNTILZ$="B"ORZ$
120 IFZ$="B"THENPRINT"(CLR)":POK
E232,0:GOTO350:ELSEPOKE232,1
130 TP$=""
140 PRINT" (CLR) ": INPUT"START ADD
RESS FOR SAVE.[H/D]":SAS.TPS:IFT
PS=""THENGOSUB510
150 IFTP$="H"THENSA=DEC(SA$):ELS
ESA=VAL(SA$):TP$='
160 GOSUB520: IFAGTHEN140
170 PRINT: INPUT"END ADDRESS FOR
SAVE, [H/D] "; EAS, TPS: IFTPS=""THEN
GOSUB510
180 IFTPs="H"THENEA=DEC(EAs):ELS
EEA=VAL(EAS): TPS="
 190 IFEA<SATHENPRINT:PRINT"END A
DDRESS LESS THAN START : RE-ENTE
R":GOT0170
200 GOSUB530: IFAGTHEN140
210 PRINT: INPUT"START ADDRESS FO
 R RUN. [H/D] "; SR$, TP$: IFTP$=""THE
NGOSUB510
 220 IFTPs="H"THENSR=DEC(SR$):ELS
 ESR=VAL(SR$)
 230 IFSR>EAORSR<SATHENPRINT"(CLR
 START ADDRESS OUTSIDE CODE":ELS
 E270
 240 PRINT: PRINT"RE-ENTER START A
 DDRESS [Y/N] ?
 250 GOSUB610
 260 IFAS="Y"THENPRINT"(CLR)":GOT
 0210
 270 SH=INT(SA/256):SL=SA-(SH*256
  :EH=INT(EA/256):EI=EA-(EH*256)
 280 RH=INT(SR/256):RL=SR-(RH*256
 290 POKE212.SL:POKE213.SH:POKE21
 4, EI+1: POKE215, EH: POKE764, RL: POK
 E765,RH
 300 PRINT" (CLR) START OF CODE: ",S
 A, "[$"HEX$(SA)"]
 310 PRINT: PRINT"END OF CODE : ".
 EA. "[$"HEX$(EA)"]
 32@ PRINT: PRINT"RUN FOR CODE : ".
 SR . " [ $"HEX$ (SR) " ]
 330 PRINT:PRINT:PRINT"ARE THESE
 ADDRESSES CORRECT [Y/N] ?"
340 GOSUB610:IFAs="N"THEN140
 350 PRINT" (CLR) ENTERING CODE":LN
 -1000:FORI=1525T01615STEP8:CK=0:
 FORJ-ØTO7: READA
 360 POKEI+J.A:CK=CK+A:NEXTJ:READ
A:IFCK<>ATHENPRINT"ERROR IN LINE
  'LN:STOP
 370 LN=LN+10:NEXTI
 380 1FZ$="M"THENRESTORE3000:LN=3
 000:ELSELN=2000
 390 FORI=1615T01693STEP8:CK=0:F0
 RJ=ØTO7:READA
 400 POKEI+J.A: CK=CK+A: NEXTJ: READ
 A: IFCK< >ATHENPRINT"ERROR IN LINE
  "LN:STOP
 410 LN=LN+10: NEXTI: PRINT" (CLR) (B
 LU)
 420 CHAR. 6.8. "TO CREATE AN AUTOR
 UN PROGRAM'
 430 CHAR, 7, 10, "LOAD YOUR PROGRAM
   AND TYPE"
  440 CHAR, 8, 14, "(RED) -
```

450 CHAR. 8.15. " | (ORNG) SYS(1525) "

```
:PRINTCHR$ (34) "FILENAME" CHR$ (34)
460 CHAR. 8.16." -
470 FORI-0T01500:NEXTI
480 FORI=0T010:PRINTCHR$(27)"V":
NEXT
490 POKE2022, 4: PRINT" (CLR) (BLK)"
500 NEW
510 INPUT"DATA TYPE [H/D]":TPS:R
ETURN
520 IF(SA)=1525ANDSA<=1688)OR(SA
 =661ANDSA<=744)THEN600:ELSEAG=0
 RETURN
530 IF(EA>=1525ANDEA<-1688)OR(EA
>=661ANDEA(=744)THEN600
540 IF(SA<=1525ANDEA>=1525)OR(SA
<=661ANDEA>=661)THEN600
550 IFSA<40960RSA>64767THENPRINT
T"(CLR)OPERATING SYSTEM RAM CORR
UPTED (Y/N) ?":ELSEAG=0:RETURN
560 GOSUB610: IFAs="N"THENAG=0: RE
TURN
570 PRINT"(CLR) DO YOU WISH TO QU
IT THIS PROGRAM [Y/N] ?"
580 GOSUB610: IFAs="N"THENAG=1:RE
TURN
590 PRINT"(CLR)":END
560 GOSUB610:IFAs="N"THENAG=0:RE
TURN
570 PRINT"(CLR)DO YOU WISH TO QU
610 DO:GETAS:LOOPUNTILAS="Y"ORAS
 ="N": RETURN
1000 DATA 32,238,168,162,149,160
  2,142,
         1053
 1010 DATA 2.3.140.3.3.134.208.13
    625
1020 DATA 209,162,4,160,3,134,21
0.132.
        1014
 1030 DATA 211,162,77,189,79,6,15
 7.149. 1030
1040 DATA 2,202,16,247,169,1,170
 160, 967
 1050 DATA 3,32,186,255,169,0,133
 154. 932
 1060 DATA 169,208,166,210,164,21
 1,32,216, 1376
 1070 DATA 255,162,18,160,135,142
  2.3.
       877
 1080 DATA 140.3.3.169.0.32.189.2
55, 791
1090 DATA 165,232,240,10,169,212
 166,214.
           1408
 1100 DATA 164.215.32.216.255.96.
 32,222.
         1232
 1110 DATA 167.96.0.0.0.0.0.0. 26
 2000 DATA 169,16,141,21,255.141.
 25.255.
         1023
2010 DATA 141.59.5,162.18.160.13
 5.142. 822
 2020 DATA 2.3,140.3,3,162.47,160
   520
 2030 DATA 226,142,38,3,140,39,3,
 169.
      760
 2040 DATA 0.133,154,32,213,255,1
 69,1, 957
 2050 DATA 170,168,32,186,255,169
  0.32, 1012
 2060 DATA 189,255,32,213,255,134
 .45.134, 1257
2070 DATA 47.134.49.132.46.132.4
 8.132.
        720
 2080 DATA 50.32.241.138.32.154.1
 38,169, 954
 2090 DATA 128.133,129.76,220,139
 3000 DATA 169.16.141.21.255.141.
 25 . 255
         1023
 3010 DATA 141.59,5,162,18,160,13
 5.142. 822
 3020 DATA 2,3,140,3,3,162,47,160
   520
 3030 DATA 226.142.38.3.140.39.3.
      753
 3040 DATA 0.160.128,134,154,132,
 129,138, 975
```

3050 DATA 32.213.255.169.1.170.1 68.32. 1040 3060 DATA 186.255.169.0.32.189.2 55.32. 1118 3070 DATA 213.255.108.252.2.0.0. 0. 830 3080 DATA0.0.0.0.0.0.0.0.0

Minibase

PROGRAM: MINIBASE





10 clr:let pntr=0 20 rem ** main menu ** 30 color 0.1:color 4.1:scnclr 40 print"(clr)(down)(down)(grn) create new file 2. load 50 print"(down) existing file" 60 print"(down) 3. dele te a file" 70 print"(down) 4. disp lay directory" 80 print"(down) 5. rena me a file 90 print"(down) 6. clea nup disk" 100 print"(down) 7. cop a file" 110 print" (down) 8. vie w resident file" 9. era 120 print"(down) se resident file" 130 if pntr=0 then print"(down) a. printer output on 140 if pntr=1 then print"(down) a. printer output off" 150 print"(down) b. sav e resident file" 160 get a\$ 170 if as=""then 160 180 if as="1"then 590 190 if a\$="2"then 1680 200 if a\$="3"then 1540 210 if a\$="4"then 540 220 if a\$="5"then 340 if a\$="6"then 310 240 if a\$="7"then clr:let cp=1:g oto 1680 250 if a\$="8"and nr<>0 then 2380 else260 260 if a\$="9"then clr:goto30 270 if a\$="a"and pntr=0 then let pntr=1:goto 30 280 if as="a"and pntr=1 then let pntr=0:close2:goto 30 290 if as="b"then goto 1210 300 sound1,32000.4:goto 160 310 rem ** cleanup a disk * 320 collect 330 goto 30 340 rem ** rename a file ** 350 print"(clr)(lblu)enter name of file to be renamed (Ired) (down 360 open 1.0 370 input#1.name\$ 380 closel 390 if names="**"then goto 30 400 if len(name\$) <lorlen(name\$) > 16 then goto 340 410 print"(clr)(lblu)enter new n

ame (lred) (down) "

420 open 1.0

```
430 input#1, nname$
  440 close1
 450 if nname$="**"then goto 30
460 if len(nname$)<lorlen(nname$
 )>16 then goto 340
470 scnclr:rename(name$)to(nname
 480 if ds<>0 then gosub 3310:els
 e goto 30
 490 get as
500 if as=""then goto 490
510 if as=" "then goto 470
520 if as="c"then goto 340
 530 goto 30
 540 rem ** display directory **
 550 schclr:catalog
 560 get a$
 570 if a$=""then goto 560
 580 goto 30
590 rem ** create a file **
 600 clr:print"(clr)(lblu)enter f ilename(lred)(down)"
 610 open1.0
 620 input#1, name$
 630 close1
 640 if name$="**"then goto 30
 650 let z=len(name$)
660 if z<1 or z>14 then 590
670 print"(clr)(lblu)enter numbe
 r of records(lblu)(down)"
680 open1,0
690 input#1,nr$
700 close1
710 if nr$="**"then goto 30
720 let nr=val(nr$)
730 if nr<1 or nr>1000 then 670
740 print"(clr)(gry3)enter numbe
r of fields(lblu)(down)"
750 open 1.0
760 input#1.nf$
770 close1
780 if nf$="**"then goto 30
790 let nf=val(nf$)
800 if nf<1 or nf>20 then 740
810 dim namef $(nf)
820 for x=1 to nf
830 print"(clr)(gry2)input name
of field "::print x:print"(lred)
840 open1.0
850 input#1, namef$(x)
860 close1
870 if namef$(x)="**"then goto 3
880 if len(namef$(x))<1 or len(n
ame$(x))>30 then color 4.3:sound 1.32000,4:color4,1:goto 830
890 next x
900 let y=1
910 dim inf$(nf*nr)
920 dim rec$(nr):scnclr
930 for z=1 to nr
940 for x=(z*nf-(nf)+1)to(z*nf)
950 print"(clr)(gry3)record ";:p
rint z
960 print"(home)(down)(down)";:p
rint namef$(y):print"(grn)"
970 open1.0
980 input#1.inf$(x)
990 close1
1000 if inf$(x)="**"then goto 30
1010 if inf$(x)=""then let inf$(
1020 if len(inf$(x))>40 then col
or4.3:sound1,32000.4:color4.1:go
to950
1030 color5,11:char1,12,24,"corr
ect ? (y/n)"
1040 get a$
1050 if a$=""then goto 1040
1060 if a$="n"then goto 950
1070 if a$="y"then goto 1090
1080 goto 1040
1090 let y=y+1
1100 next x:y=1
1110 next z
1120 print"(clr)(lblu)save file
```

```
? (y/n)"
  1130 get a$
  1140 if a$=""then 1130
  1150 if a$="y"then 1210
1160 scnclr:sound1,32000,4:sound
  1,32000,4:sound1,32000,4:char1,2
   11."(lred) are you sure you (grn
  )don't (|red)want to save?
1170 charl,17,13,"(y/n)"
  1180 get a$
  1190 get as
1190 if as=""then 1180
1200 if as="y"then goto 30
  1210 dopen#1.(name$),d0,u8,w
  1220 if ds=0 then goto 1450
  1230 sound1,32000,4:let e=ds:let
  e$=ds$:dclose#1
  1240 open15,8,15:print#15,"i0":c
  lose15
  1250 print"(clr)(lblu)disk error
  1260 print"(lred)
  1270 print"(grn)(down)dos error
  1280 print"(down)(down)(yel)";:p
  rinte$
 1290 print"(down)(down)(grn)plea
 se check disk.
 1300 print" (down) (down) (down) (gr
 n) press (lred) space (grn) for ret
 1310 print" (down) (down) (down) (gr
 n)press (lred)c (grn)to change n
 1320 print"(down)(down)(down)(gr
 n)or (lred)any (grn)other key to
  abort (lred) save(grn)
 1330 get a$
 1340 if a$=""then goto 1330
1350 if a$=" "then 1210
 1360 if as="c"then goto 1380
 1370 goto 30
 1380 print"(clr)(lblu)enter file
 name (down) (lred)"
 1390 open1.0
 1400 input#1, name$
 1410 close1
 1420 if names="**"then goto30
 1430 if len(name$)<1 or len(name
 $) >16 then 1380
 1440 goto 1210
 1450 print#1.nr
 1460 print#1.nf
 1470 for a=1 to nf
 1480 print#1.namef$(a)
 1490 next a
1500 for a=1 to (nr*nf)
 1510 print#1,inf$(a)
1520 next a
1530 dclose#1:goto 30
1540 rem ** delete a file **
1550 sencir
1560 print"(clr)(lblu)enter file
name (lfed) (down)
1570 open1.0
1580 input#1,name$
1590 close1
1600 if name$="**"then goto 30
1610 if len(name$)<1 or len(name
$) >16then 1560
1620 scnclr:char1,13,12, "are you sure?",0:sound1,40000,8:sound 1
 40000.8:sound 1,40000.8
1630 get a$
1640 if a$=""then goto 1630
1650 if a$<>"y"then goto 30
1660 scratch(name$)
1670 goto 30
1680 rem ** load a file **
1690 scnclr:poke4864.pntr:poke48
66.cp:clr:letpntr=peek(4864):let
 cp=peek (4866)
1700 if pntr=1 then open2.4:prin
t#2.chr$(31)
1710 print"(clr)(lblu)enter file
name (lred) (down)
1720 open1.0
1730 input#1, name$
```

```
1740 closel
  1750 if names="**"then goto 30
  1760 if len(name$)<1 or len(name
  $) >16then 1710
  1770 dopen#1.(name$),d0,u8,r
1780 if ds=0 then goto 1940
  1790 sound1,32000.4:let e=ds:let
  e$=ds$:dclose#1
  1800 open15,8,15:print#15,"i0":c
  lose15
 1810 print"(clr)(lblu)disk error
 1820 print"(1red)
 1830 print"(grn) (down) dos error
 1840 print"(down)(down)(yel)";:p
 rinte$
 1850 print"(down)(down)(grn)plea
 se check disk."
1860 print"(down)(down)(down)(gr
 n)press (lred)space (grn)for ret
 1870 print" (down) (down) (down) (gr
 n) press (lred) c (grn) to change n
 ame
 1880 print" (down) (down) (down) (gr
 n)or (Ired)any (grn)other key to
  exit (lred) read (grn) mode
 1890 get a$
 1900 if as=""then goto 1890
1910 if as=" "then goto 1770
 1920 if as-"c"then goto 1680
 1930 run
 1940 input#1.nr
 1950 input#1.nf
 1960 dim inf$((nr*nf)):dimnamef$
 (nf)
 1970 for a=1 to nf
 1980 input#1, namef$(a)
 1990 next a
 2000 for b=1 to (nr*nf)
 2010 input#1.inf$(b)
 2020 next b:dclose#1
 2030 if cp<>1 then goto 2090
 2040 schclr
2050 color 5.6:char1,09,12,"pres
s any key to save"
2060 get a$
2070 if a$=""then goto 2060
2080 goto 1210
2090 if nr<10 then let t=1
2100 if nr<100 and nr>9 then let
2110 if nr<1000 and nr>99 then 1
et t=3
2120 if nf<=10 then let u=1
2130 if nf>9 then let u=2
2140 print"(clr)(lblu)file param
eters
2150 if pntr=1 then print#2."fil
  parameters
2160 print"(lred)
2170 if pntr=1 then print#2,""
2180 print"(down)(grn)filename
              :(lblu)";:printname
2190 if pntr=1 then print#2, "fil
ename
                       : "::print#
2.name$
2200 print"(down)(grn)no.of reco
rds
              :(lblu)"::letnr$=st
r$(nr):printright$(nr$,t)
2210 if pntr=1 then print#2,"no. of records :";:print#2
nr
2220 print" (down) (grn) no. of fiel
ds per record: (lblu)";:letnf$=st
r$(nf):printright$(nf$.u)
2230 if pntr=1 then print#2."no.
of fields per record:";:print#2
.nf:print#2,"(down)"
2240 print"(rght)(rght)(rght)(do
wn) (down) (down) (down) (down)
) (down) (lblu) press (lred) any (lb
lu)key for list of fields.
```

```
2250 get a$
2260 if a$=""then goto 2250:else
 2270
2270 print"(clr)(lred)field no.
       (lblu)field name(grn)(down)
2280 if pntr=1 then print#2, "fie
ld no. field name"
2290 for a=1 to nf
2300 if a<10 then print"(rght)(r
ght)";:printa;:print"(rght)(rght
)(rght)(rght)";:print name
f$(a)
2310 if pntr=1 and a<10 then pri
nt#2," ";:print#2,a;:print#2,"
";:print#2,namef$(a)
2320 if a>9 then print"(rght)(rg
ht)";:printa;:print"(rght)(rght)
(rght) (rght)"; :printnamef$(a)
2330 if pntr=1 and a>9 then prin
t#2," "::print#2,a::print#2,"
   ';:print#2,namef$(a)
2340 next a
2350 char 1,7,23,"(lred)press an
  key to continue"
2360 get a$
2370 if a$=""then 2360
2380 rem ** sub-menu **
2390 print"(clr)(grn)(down)(down
) (down) (down) (down) (down) (
down) (rght) (rght) (rght) (rg
ht)(rght)(rght)1. view a particu
lar record"
2400 print"(down)(rght)(rght)(rg
ht) (rght) (rght) (rght) (rght) 2. pr
intout/hardcopy
2410 print" (down) (rght) (rght) (rg
ht) (rght) (rght) (rght) (rght) 3. se
arch records"
2420 print"(down)(rght)(rght)(rg
ht) (rght) (rght) (rght) (rght) 4. am
end a file'
2430 print"(down) (rght) (rght) (rg
ht) (rght) (rght) (rght) (rght)5. ex
it to main menu
2440 let cg=peek(4866):get a$
2450 if a$=""then 2440
2460 if a$="1"then 2530
2470 if a$="2"then 2970
2480 if a$="3"and cg=1 then 2760
2490 if as="3"and cg<>1 then 274
2500 if as="4"then goto 3400
2510 if a$="5"then goto 30
2520 goto 2440
2530 print"(clr)(lred)enter reco
rd number(lblu)(down)"
2540 open1.0
2550 input#1.a$
2560 close1:v=0
2570 if a$="**"then goto 30
2580 let a=val(a$)
2590 if a<1 or a>nr then color4.
11:sound1,32000,4:color4,1:goto
2600 scnclr:letc=1:let f=1:for b
=(a*nf-(nf-1))to(a*nf)
2610 :color5.6:printnamef$(f):co
lor5,15:printinf$(b)
2620 let c=c+2
2630 if c>=22 then letv=v+1:goto
 2650
2640 letf=f+1:next b:goto 2710
2650 char1, 3, 24, "(lred) press any
 key to continue display
2660 get a$
2670 if a$=""then2660
2680 if v>lthenv=0:goto2380
2690 letc=1:scnclr:goto2640
2700 end
2710 char1,14,24,"(lred)press an
y key'
2720 get a$
2730 if as=""then2720:else goto
2380
2740 if cg=1 then 2760
2750 scnclr:dimsh$(nf):let cg=1:
```

```
poke4866,cg
 2760 for b=1 to nf
 2770 print"(clr)(lblu)enter sear
 ch data for field(down) (down) (gr
 2780 print b;:print" (lred)("::p
 rintnamef$(b);:print")(grn)(down
 ) (down) "
 2790 open1,0
 2800 input#1,sh$(b)
 2810 close1
 2820 if sh$(b)="**"then goto 30
 2830 next b:scnclr
 2840 for c=1 to nf
 2850 let a-c
 2860 for b=1 to nr
 2870 if pntr=1 and sh$(c)=inf$((
b*nf-(nf)+c))then print#2,namef$
(c);:print#2," : ";:print#2,sh$(
(c);:print#2," : ";:print#2,sh$(
c);:print#2." =":print#2,"record
  ::print#2.b
 2880 if sh$(c)=inf$((b*nf-(nf)+c
 ))then color5.15:printnamef$(c);
:print"(yel) : (lred)";:printsh$
(c);:print" =(grn)":print"record
   ::printb
 2890 next b
 2900 next c
 2910 print
2920 color5,11:char1,13,24,"pres
 s any key"
2930 get a$
2940 if a$=""then goto 2930
2950 goto 2380
2960 end
2970 scnclr
2980 print"(grn)(lred)
                              enter
record number to be printed":pri
nt"(down)
                              or
               ":print"(down)
enter '@' to print whole file(lb
lu) "
2990 print
3000 open1.0
3010 input#1.a$
3020 close1
3030 if a$="**"then goto 30
3040 if as="@"then 3160
3050 let a=val(a$)
3060 if a<1 or a>nr then goto 29
3070 open 1,4:print#1,chr$(31)
3080 print#1.chr$(10)chr$(14)nam
e$chr$(15)chr$(10)
3090 let c=1
3100 for b=(a*nf-(nf)+1)to(a*nf)
3110 print#1, namef$(c)
3120 print#1, inf$(b)
3130 let c=c+1:next b
3140 print#1,chr$(159):close1
3150 goto 2380
3160 open 1,4:print#1,chr$(031)
3170 print#1.chr$(10)chr$(14)nam
e$chr$(15)chr$(10)
3180 let c=1
3190 let d=1
3200 for b=1 to (nr*nf)
3210 print#1, namef$(c)
3220 print#1, inf$(b)
3230 let d=d+1
3240 if d>nf then let d=1:print*
1.chr$(8)chr$(13)chr$(15)
3250 let c=c+1
3260 if c>nf then let c=1
3270 next b
3280 print#1,chr$(159):close1
3290 goto 2380
3300 end
3310 color4,3:sound1,32000,4:col or4,1:print"(clr)(lblu)disk erro
3320 print"(lred)
3330 print"(grn)(down)dos error
3340 print"(down)(down)(yel)";:p
rintds$
```

```
se check disk."
 3360 print" (down) (down) (gr
 n)press (lred)space (grn)for ret
 3370 print"(down)(down)(down)(gr
 n)press (lred)c (grn)to change n
 3380 print"(down)(down)(down)(gr
 n)or (Ired)any (grn)other key to
  abort (grn)"
3390 close1:return
3400 rem ** amend record **
 3410 scnclr
 3420 print"(grn)enter number of
 record to be amended (lred) (down
 3430 open1,0
 3440 input#1.a$
3450 close1
-3460 if a$="**"then goto 30
 3470 leta=val(a$)
 3480 ifa<lora>nrthengoto3400
 3490 let y=0
 3500 for x=(a*nf-nf+1)to(a*nf):1
3510 print"(clr)(grn)record(lred
 )";:printa;:print"(grn),field(lr
ed)";:printy
3520 print:print"(grn)((lblu)";
:printnamef$(y);:print"(grn) )"
3530 print:print"(grn)data : (lr
ed) ":print:printinf$(x)
 3540 char1,13,24, "amend ? (y/n)"
3550 get a$
3560 if a$="n"then goto 3590
3570 if a$="y"then goto 3610
3580 goto 3550
3590 scnclr:next x
3600 if am=1 then goto 3720:else goto 2380
3610 scnclr
3620 print"(clr)(grn)enter new d
ata for record(lred)"::printa::p
rint"(grn),field(lred)";:printy
3630 print:print"(grn)((lblu)";
:printnamef$(y);:print")"
3640 print:print"(lred)"
3650 open 1.0
3660 input#1.inf$(x)
3670 close1
3680 if inf$(x)="**"then goto 20
      if len(inf$(x))>40 then got
0 3610
3700 if len(inf$(x))<1 then let
inf $(x) =
3710 let am=1:goto 3590
3720 print"(clr)(lblu)save file
  (y/n)'
3730 get a$
3740 if a$=""then 3730
3750 if a$="y"then 3810
3760 scnclr:sound1,32000,4:sound
1,32000,4:sound1,32000,4:char1,2
,11,"(lred)are you sure you (grn
)don't (lred)want to save?"
3770 char 1.17.13."(y/n)"
3780 get a$
3790 if as=""then goto 3780
3800 if as="y"then goto 2380
3810 dopen#1.(name$).d0,u8.w
3820 if ds=0 then goto 1450
3830 gosub 3310
3840 get a$
3850 if a$=""then goto 3840
3860 if a$=" "then goto 3810
3870 if a$="c"then goto 3890
3880 goto 2380
3890 schelr
3900 color5,11:print"(clr)enter
new name (down) (lblu) "
3910 open1.0
3920 input#1.name$
3930 close1
3940 if name$="**"then goto 30
3950 if len(name$)<1 or len(name
$)>16 then goto 3890
3960 goto 3810
```

3350 print"(down)(down)(grn)plea

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COPY DEADLINE FOR MARCH **ISSUE IS 19TH DECEMBER**

B B E A K

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Read on and find out.

Competition Winners

In our August 1988 edition, we gave you the chance to one of ten winners of products from Trilogic.

Roy Beaufoy of Rugby is the lucky winner of an Expert cartridge, voice digitiser and a Datasette Doctor.

The following have all won their choice of either a Voice Digitiser or a Datasette Doctor:

G.G.Brown, Washington, Tyne & Wear.

G.Renton, Ryde, Isle of Wight.

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P. Wognum, Felmores, Basildon.

S.W.Smith, Sittingbourne.

J.F. Hansen-Brown, Crookham, Aldershot.

R. Hitch, Newstead.

In September we teamed up with Casio to give you a chance to win a DG-20 guitar synthesizer. Mr Cathal Mooney from New Ross in Ireland will no doubt be annoying the neighbours with some strange noises from his prize.

October gave you the chance to be the proud owner of a Datel Robot Arm and all associated software. Mr Chris Garbutt from Basildon will no doubt have great fun with his prize.

The following runners-up will all receive a copy of the *Blazing Paddles* graphics package:

D. Heasley, Artane, Dublin. M.Treacy, Doon, Ireland. M.Le-Vallois, Paisley. Mark Skingle, Basingstoke.

The relevant companies have been give the names and addresses of the prize winners. Prizes will be sent out by them.

Program Corrections

The mad knifeman certainly seems to have attacked the listings with some ferocity in our November 1988 issue. The programs MONSTER LDR and WT2.BAS both have a section of their listings missing. You will find the offending lines reproduced here.

You may like to know that the knifeman responsible for loosing the relevant information is no longer allowed to use anything sharper than a dessert spoon.

MONSTER LDR

3600 DATA 153,153,129,153,17,255,3,129,153,153,131,153,1,255,3,129,1970

WILLIAM TELL (WT2.BAS)

2370 DATA 47,47,47,47,47,47,47,0 ,0,0,0,0,0,0,0,0,329





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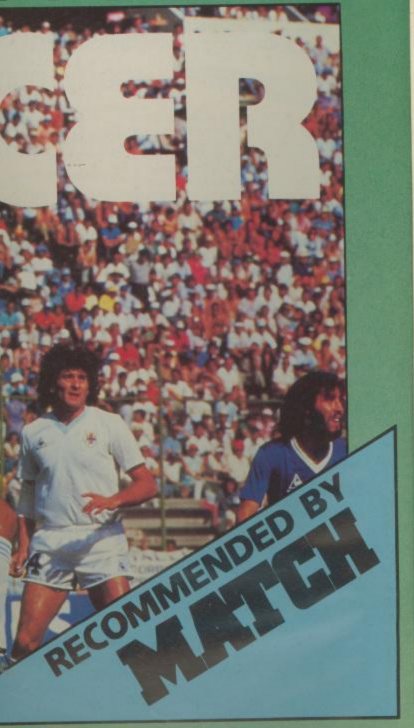
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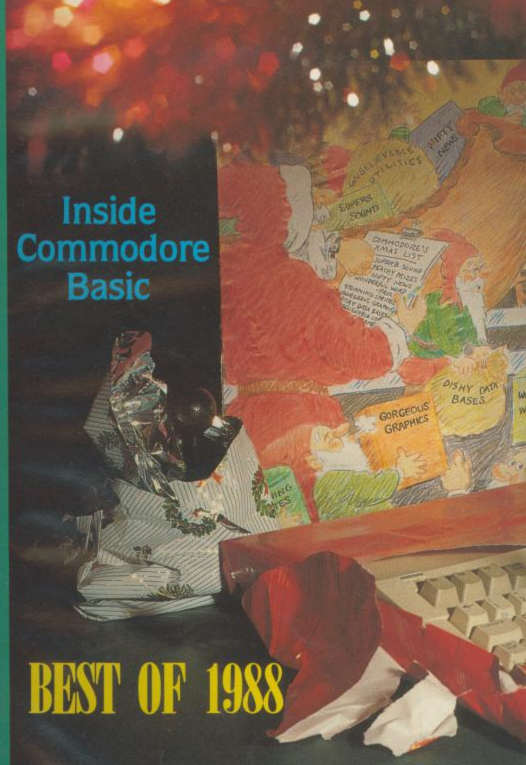
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